

SOBERANES FIRE
CA-BEU-003422
PNKG7Z Override Code USFS 1502

Maps



RAWS



Fire weather



OPERATIONAL PERIOD

Sunday, September 11th 0700 to Monday, September 12th 0700

INCIDENT **OBJECTIVES**

Soberanes Fire

2. Date Prepared 09/10/16

3. Time Prepared 1900

4. Operational Period - 09/11/2016 0700 SAT - to - 09/12/2016 0700 SUN

1. Incident Name

Management Objectives:

- Provide for firefighter and public safety through the application of sound risk management analysis and the implementation of appropriate mitigations.
- Protect communities, infrastructure, utilities, improvements, historical assets, and the Ventana watershed by
 - o Inside the current perimeter in Branches I, II, and IX to protect infrastructure in adjacent communities.
 - o North of Nacimiento-Ferguson Road to limit fire growth to the south at the point of greatest opportunity
 - o West of Carmel Valley and Reliz Canyon to avoid impacts to the communities along the Highway 101 corridor and Fort Hunter Liggett Military Reservation
 - East of the Coast Ridge Road to protect values within the visual corridor of the Highway 1 National
- Assess suppression repair needs on federal lands and implement where safe and appropriate.
- Provide initial attack assistance at the request of Monterey Ranger District of the Los Padres National Forest.
- Ensure cost containment measures are identified, applied, and documented.
- Enhance community relationships through respect, engagement, communication, and trust.
- Keep public informed of incident status
- Maximize training opportunities for the Los Padres National Forest and the Federal Priority Training Program.
- Prepare for Transfer of Command at 0600 on September 13.

Control Objectives:

- Secure the southern edge of the fire along the Coast Ridge Road in Branches VII and VIII.
- Evaluate options for containing fire spread to the east and northeast in order to protect values on inholdings within the Wilderness, and to the north in the Carmel Valley.
- Evaluate the effectiveness of aerial resources to check fire spread and consider the use of direct, indirect, and burnout tactics where risk to firefighters can be effectively mitigated.
- Work with agency administrators and cooperators to develop alternate and contingency plans for containing fire spread to the east and south.
- Avoid adverse effects to the Ventana Wilderness area by using minimum impact suppression tactics (MIST). Where opportunities exist, use natural features and pre-existing containment lines. Consult with resource advisors to ensure tactics are compatible with social, economic, and environmental values.

Command Emphasis and End-state:

Communities and other values at risk are protected with a combination of direct and indirect tactics to suppress the fire. Existing or, historic fire lines are used for control purposes to minimize resource effects to wilderness. Life First Doctrinal Guidelines and Chief's Intent for 2016 and implement the right plan at the right place at the right time with the right assets for the right duration and the right reason in order are followed to achieve objectives with minimum firefighter exposure.

Situational Awareness:

Incident personnel understand daily operational direction for all phases of the incident. Personnel take responsibility for their own personal safety as well as the safety of others, and take corrective action where appropriate. Everyone assigned to the incident understands their roles and responsibilities within the incident medical plan and the incident

Stop, think, talk, listen... then act in response to any situation that may represent unnecessary exposure.

9. Prepared By (Planning Seption Chief Peter Butteri /s/

10. Approved By (Deputy theighent Commander)

Tony Doty /s/

ICS 202

NFES 1326

ORG/ II TIE	MOITA	ASSIGNMENT LIST					
Incident Name							
S	obera	anes Fire					
2. Date 09/10/2016		3. Time 2200					
	11/2016	0700 SUN to 09/12/2016 0700 MON					
5. Incident Command	er and S	taff					
Position		Name					
Incident Commander	Tom h	(urth / Norm McDonald ICT2(T)					
Deputy	Tony	Doty					
Safety Officer	Tom H	udson / Tom Greiling / Greg Arkle(T)					
Safety Officer(Molera)		n Fluharty / Phil Young					
Information Officer	Celest	uist / Tim Evans / Tim Mowry (T) / e Prescott(T)					
Human Resources		a Cabida / Margaret Goods(T) / Shawn n[Molera] / Alan Seago[Rena]					
Liaison Officer	Jim B	utler / Warner McGrew					
6. Agency Representa	tive						
Agency		Name					
USFS Agency Admin	E	Bob Baird					
CAL Fire Agency Admir	1 E	Brennan Blue					
USFS Agency Admin Re		im Short / Dave Martin					
CAL OES		John Clary					
MOCO OES		Dick Bower					
Monterey PRPD	(Caine Carmarillo / Joseph Narvaez					
California Highway Par	rol F	Rob Kaczor					
California State Parks	5	Sean James					
Big Sur Fire Brigade	P	Martha Karstens / Frank Pinney					
CA Conservation Corp	E	Ben Herbert					
SACC	1	Tony Collins					
IARR Southwest Area	R3 [Dean Fernandez					
MB Unified APCD	E	Bill Chevalair					
7. Planning Section	4.7.24.9						
Position		Name					
Chief		utteri / Joe Ribar / Adam Kohley(T)					
Resources Unit		ek / Julie Vorachek(T) / Don Watson /					
nesources offic	Justin Qu	uery / Karen Brent / Hanne Meyers werman / Jeffery Dematteis / Mike Hill(T) /					
Situation Unit	Melania	Stoeber(T) / Vince Carver(T)[Molera]					
Documentation	Phil Se	ttles / KT Pyne(T)					
Demobilization	Jim Co						
Fire Behavior Analyst		Ziel / Robb Beery[Molera] / Pat Doyle(T)					
Training Specialist		Stelman / David Barnett(T)					
	Lasheena Nieves / Dan LaBarre /						

Position	Name
Chief	Peter Butteri / Joe Ribar / Adam Kohley(T)
Resources Unit	Jan Passek / Julie Vorachek(T) / Don Watson / Justin Query / Karen Brent / Hanne Meyers
Situation Unit	Terry Bowerman / Jeffery Dematteis / Mike Hill(T) / Melania Stoeber(T) / Vince Carver(T)[Molera]
Documentation	Phil Settles / KT Pyne(T)
Demobilization	Jim Cooley
Fire Behavior Analyst	Robert Ziel / Robb Beery[Molera] / Pat Doyle(T)
Training Specialist	Tracy Stelman / David Barnett(T)
GIS Specialist	Lasheena Nieves / Dan LaBarre / Leah Jones(T)
Technology Support Specialist	Bill Beach / Hannah Semock(T) / Juana Hernandez(T)
IMET	Phil Manuel / Mark Pellerito
Air Resource Advisor	Gary Curcio
Resource Advisor	Bill Goodman

Position	Name						
Chief	Jerri Webster/David McVay(T)/Janet Ladd[Molera /James Copple[Rana]/Rusty Hippchen(T)[Rana]						
Supply Unit	John Hoch						
Facilities Unit	Bryan Seibold /Richard Bidasolo[Molera]/Tim Murdock[Rana]						
Ground Support	Darren Rathbun						
Communications	Lindsey Lien						
Food Unit	Ed Haen / Melody Strick						
Medical	Chuck Passek						
Supply	Jack Hoch / Amber Rosser(T)						

ICS 203
PNW2 Rev 9-2010 - AS/BK

ons Section ction Chief ection Chief os J / K M / AA East Structure East Aerial Firi	Bro Car	S Long Oks Baker Schwope / Jason Clawson III Togie Wiehl/Paul John Kerri Gilliland/ Brandon	ı(T)			
J / K M / AA East Structure	Bro Car	oks Baker Schwope / Jason Clawson III Togie Wiehl/Paul John Kerri Gilliland/ Brandon	n(T)			
J / K M / AA East Structure	Car	Schwope / Jason Clawson III Togie Wiehl/Paul John Kerri Gilliland/ Brandon	ı(T)			
J / K M / AA East Structure	Grou	III Togie Wiehl/Paul John Kerri Gilliland/ Brandon	(T)			
M / AA East Structure		Togie Wiehl/Paul John Kerri Gilliland/ Brandon				
M / AA East Structure		Kerri Gilliland/ Brandon				
M / AA East Structure			son(T			
East Structure		14 1 011111 1 1 0 11 0				
		Kerri Gilliland / Seth R	oss(T)			
East Aerial Firi						
	ng	Joe Suarez				
		IV				
		Steve Baran / Jason Loom	is(T)			
cc		Andy Lang				
GG		Jeffrey Stark / James Thor	nock(1			
Arroyo Seco		Brandon Paige /				
Structure Grou	ıp					
<u> </u>	- 8	VI				
			e(T)			
		Jeremy Brand				
Contingency G	roup	Jay Mickey / Jeremiah Ph	llips(T			
		VII / VIII				
		Russ Copp / Willie Brans	on(T)			
Planning[Mole	ral	Shannon Bowman/				
						
Molera IA / Sta	iging					
N		William McCall(T)				
SS		Chris Glode/Zac Stocke	dale(T			
UU		Dan O'Connor / Johnny V	lla(T)			
Road Group		Kris Croddy / Keith Burn	Kris Croddy / Keith Burnette(1			
		Night	Night			
		Brooks Baker	200000000000000000000000000000000000000			
N		Terry Warlick				
	1.05	Toro IA / Staging				
ons Branch						
	Bruc	Wicks / Bart Kicklighter(r)			
	Vicense -					
	Ken	singnam				
t Supervisor	Curt	Warner / Teresa Williams	on(T)			
lanager	Don	Clark / Heather Wonenber	g(T)			
Coordinator	Bria	Rodgers				
Supervisor	Rich	rd Webster / Mark Nunez				
Section	7477		E O DO TO			
osition		Name				
nt Unit						
	-					
on Unit / Claims			13/			
	Structure Grou II Contingency G Planning[Mole Big Sur Structu Big Sur Firing G Molera IA / Sta N SS UU Road Group N Ions Branch Inch Director Ops Branch It Supervisor Ianager Coordinator Supervisor E Section Iosition	Structure Group II Contingency Group Planning[Molera] Big Sur Structure Group Big Sur Firing Group Molera IA / Staging N SS UU Road Group N Inch Director Bruce Ops Branch Inch Director Bruce Coordinator Brian Supervisor Curt V Ianager Don G Coordinator Brian Supervisor Richa Section Inch Director Brian Supervisor Richa Section Inch Director Brian Inch D	Structure Group VI			



Soberanes Fire Weather Forecast





Forecast Info

FORECAST NO: 50

PREDICTION FOR: 0700 Sun - 0700 Mon.

SHIFT DATE: Sunday Sept 11th, 2016

TIME AND DATE

FORECAST ISSUED: 1900 9/10/16

WEATHER DISCUSSION:

NAME OF FIRE: Soberanes

UNIT: CA-BEU/LPF MRD

SIGNED: Phil Manuel / Mark Pellerito

Incident Meteorologists 240-499-6636 - Phil's Cell

** STILL UNSTABLE TODAY **

Instability will linger today, with temperatures just a little bit lower and humidity a touch higher compared to Saturday. Transport winds will be different though, as an upper disturbance exits the area and allows northwesterly winds to develop aloft. With continued instability, support will continue for column growth and also some gustiness to the wind. A system will pass through the region Monday with increased winds, followed by significant cooling Monday Night-Tuesday. Warming and drying in store the rest of the week.

WEATHER FORECAST For Sunday:

WEATHER: Still fairly unstable. Sunny except for clouds on lower coastal slopes.

TEMPERATURES: Highs 83-93 active fire area. 73-83 lower coastal slopes (2-3 degrees cooler)

HUMIDITY: 22-32% Branch VII and VIII. 16-22% Tassajara. 32-40% lower coastal slopes. (up 2-4%)

20 FT WINDS:

RIDGETOP - Northwest 5-10 mph with gusts to 12-15 mph in the afternoon.

Branches VII and VIII - Upslope 3-6 mph gusts 12 mph, except coastal ridge Southwest 8-10 mph with gusts 14-18 mph from 1100-1800.

SLOPE/VALLEY - Upslope to west 3-6 mph gusts 8-12 mph late afternoon.

Marine Layer: 1500 feet with little or no impact on firelines. Haines: 5 - Unstable

WEATHER FORECAST For Sunday Night:

WEATHER: Clear, except for clouds on lower coastal slopes.

TEMPERATURES: Lows 47-55 in the valleys. 55-64 ridges. (1-3 degrees cooler).

HUMIDITY: Poor Recovery 25-35%; falling to 15-25% after 0300 in Branches VII and VIII.

20 FT WINDS:

RIDGETOP - Northwest 6-12 mph with gusts 15 mph.

Branch VII and VIII- Northeast 10-14 mph gusts to 18 mph at ridge; otherwise downslope 4-8 mph.

SLOPE/VALLEY - Evening upcanyon 3-7 mph...becoming downcanyon 2-5 mph.

Marine Layer: Lowering to 1000 feet mainly impacting Highway 1.

EXTENDED FORECAST: Increased winds Monday-Tuesday as a system passes through, especially

Monday, with winds mainly out of the west. Highs 70s-low 80s Monday, mid 60s-70s Tuesday. Warming and drying Wednesday-Thursday, Highs mainly 80s.

Portable RAWS Frequency: 163.350 DTMF tones 0032 for Hot Springs, 0033 Anderson, 0029 Blue Rock, 0038 Chew Ridge, 0039 Tassajara, 0031 Benchmark and 0037 Coastal Ridge.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER 50 TYPE OF FIRE Wildfire								
FIRE NAME Soberanes	OPERATIONAL PERIOD 9-11-2016 24 HOUR SHIFT							
DATE ISSUED 9-10-2016	TIME ISSUED 1900 HOURS							
UNIT CALFIRE BEU & USFS LOS PADRES NF	SIGNED IsI Robert Ziel FBAN Robb Beery FBAN							
INPUTS								

WEATHER SUMMARY (see attached forecast)

*** Still fairly unstable. Sunny except for clouds on lower coastal slopes ***

Temps: 83-93 active fire area, 73-83 lower coastal slopes (2-3 degrees cooler)

RH: 22-32% Branch VII, 16-22% Tassajara, 32-40% lower coastal slopes (up 2-4%)

20 Ft Winds: **Ridges** N 5-10G12-15, **Br VII** Up 3-6G12 then SW 8-10G14-18 1100-1800, **Upslope** 3-6G8-12 Night: **Temps** 48-54 valleys, 56-64 ridges, **RH** 25-35% but Br VII 15-25% **Winds** Ridge N 6-12G15, down 2-5mph

OUTPUTS

FIRE BEHAVIOR

GENERAL

Intense fire runs yesterday, with plume development over upslope and updrainage fuelbeds. Instability again today.

Shrub fuels, primarily chamise and button brush, have seasonally low live fuel moisture at this time of year. Fire continues to burn in areas burned by both the 1999 Kirk and 2008 Basin Fires, and further east in fuels burned only once by the 2008 Basin fire. Some unburned areas. Snags, skeleton brush and heavy downed fuel are abundant.

With dry fuels, alignments in shrub fuels will continue to run upslope and upvalley, especially with the forecast instability. It can enhance column development, increase spread rates upslope, and encourage more spotting across ridges than we've seen so far. Battling winds at the surface may bring fire downslope toward drainages.

Head fire spread rates in brush can be up to 1 mph on steepest slopes. Extreme fire intensity with running fire can be expected on those slopes. Be aware that these heavy fuels may prompt more rollout on steep slopes where burning actively up high and send embers further under these unstable conditions.

ERC 71 1hr 4-6% Pig 70% Spotting up to .2 mile

SPECIFIC

BRANCH III

Fire in the North Fork of the Big Sur drainage and above Cienega Creek could continue to burn toward the ridges above Tassajara by taking out adjacent slopes. Open fireline above Willow Creek was not active yesterday, but anticipate rollout from the slope above. Fire could establish low in the Willow Creek and possibly reach the mouth of the Tassajara Canyon. Any of these runs could be boosted by the instability in the forecast.

BRANCH IV & VI

With fire firmly established above the Arroyo Seco River and in the Lost Valley Creek, expect fire to continue downslope toward the mouth of Willow Creek and downdrain in Lost Valley Creek toward the mouth. Spread down and across the Arroyo Seco and up the drainage in Willow Creek and into the Tassajara canyon are new threats.

BRANCH VII

DIV N – Now mostly burned out, primary concern for spotting across the line decreases each day. Instability could encourage runs from bottom of Pick Creek.

DIV UU/SS – Fire active in Lost Valley Creek down drainage from the mouth of Higgins Creek. Upslope and updrainage spread could take fire out toward the mouth of Higgins Creek.

AIR OPERATIONS

Marine Layer reaching 1500 feet impacting mainly Highway 1.

SAFETY

As fire moves into new drainages, approaches new branches, and impacts new fuelbeds, you may be unfamiliar with weather and local factors influencing fire behavior. Look for the Spot Forecast for the Benchmark RAWS.

1. Incident Name:		3.							
SOBERANES		Branch:			Division/Gro	oup:			
2. Operational Period:			1 (A) (MA)	Trends (e.g.)	1				
Date/Time From: 09/11/2016 0700 SUN	Date/Title 10.			MON	111		J/K		
4.			Operations	of the second	lel .	9.400		and the second second second	
OPERATIONS CHIEF		s. 5			BRAN	(9/12) N (9/21) (T)			
	JASON CL	LAWSON (9/19) (T)	DIVISIO	ON/GROUP	ND (9/18) L. (9/21) (T)				
	AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MARK S NUNEZ (9/17)					SAFETY OFFICER BRUCE E. MALLOY (9/11)			
5.	ervorke was e to	Reso	ources Assign	ned this I	Period		10.75		
Strike Team / Task For Resource Designato		LWD	Leader		T	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 STANISLAUS IHC C-10174		09/21	SHAWN W	BAKER		21	RANA		RANA/1900
IC1 DEL ROSA IHC C-10185		09/24	NEIL GAME	BOU		20	RANA	0700	RANA/1900
VTT2 CA-CNF 222 E-10449		09/13	TYLER SAN	NFORD			RANA/0700		RANA/1900
VTT2 WATER TENDER 22 E-1044	18	09/13	DAVID WIL	DAVID WILLY			RANA/0700		RANA/1900
FLD O-10965	D O-10965 09/19 DANIEL CA		DANIEL CA	ASTO	$\overline{}$		RANA/0700		RANA/1900
FLD (T) O-10990 09/19 NICK PETER				RS	RS 1		RANA/0700		RANA/1900
. Control Operations/Work Assign								10000000	10 110 1000

7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Honk horn before going around blind corners.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

Burnout as necessary to protect structure as directed by Branch Director.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Frequency N/W RX Tone/NAC TX Frequency N/		TX Tone/NAC	Mode
TACTICAL	12	151.1375N	156.7	151.1375N	156.7	A
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	1 ^
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A .
EMERGENCY	16	168.6250N		168.6250N	110.9	+ A
9. Prepared By (Resource U	hief) D	ate	Time			
JULIE VORACHEK	09	9/10/2016	2000			

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.			a community of the contract	
SOBERANES	Bran	ch:		Division/Grou	p:			
. Operational Period:								
Date/Time From: Date/Time To: 09/11/2016 0700 SUN 09/12/2016 0700 MON					Company Compan		M/AA	
09/11/2010 0/00 00.1			Operations Perso	nnel				
OPERATIONS CHIEF	RUSSLONG		Operations Perso		ANCH DIRE	CTOR	TOGIE WIEHL (9	/12)
OF ERGITIONS STILL	11000 20.10	(0.1-)				1	PAUL JOHNSON	(9/21) (T)
PLANNING OPERATIONS			DIV	ISION/GRO	UP SUPERV		KERRI GILLILAN	
		VSON (9/19) (T)			AEETV OE		SETH ROSS (9/1 BRUCE MALLOY	
AIR ATTACK SUPERVISOR	MARK NUNE				AFEIT OF	IOEK	BROCE WALLOT	(9/11)
			urces Assigned ti	nis Period	W. S. L.			The second
Strike Team / Task Fo Resource Designat		LWD	Lead		Number Persons	Dro	o Off PT./Time	Pick Up PT./Tin
C1 ARROWHEAD IHC C-10175		09/21	BRIAN HUGHES	3	21	RANA	0700	RANA/1900
IC1 LITTLE TUJUNGA IHC C-10		09/24	OSCAR VARGA	s	20	RANA	0700	RANA/1900
. Control Operations/Work Assi								<u> </u>
							,	
в.	Channel		n/Group Commun	nication Sur	mmary TX Freque	ency N/M	/ TX Tone/NA	AC Mode
Function	Channel	RX Frequenc	,	156.7	154.45		156.7	AC Mode
TACTICAL	6	154.4525		156.7	156.07		156.7	A
MEDICAL	15	159.2700		192.8	159.2		192.8	A
AIR TO GROUND TAC	14			192.0	168.6	-	110.9	
EMERGENCY	16	168.6250		- Coot! 0				A A
3. Prepared By (Resource Unit L	eader)	Appr	oved By (Plannin	g Section C	niet)		Date	Time
JULIE VORACHEK		AD	AM KOHLEY				09/10/2016	2000

1. Incident Name:		-			3	3.	-				
SOBERANES						Bran	nch:		Division/Gre	oup:	
2. Operational Period:											
Date/Time From: Date/Time To: 09/11/2016 0700 SUN 09/12/2016 0700 MON						111			EAST STRUCTURE GR		
4.			Company of the Company	Operation	s Personnel						
OPERATIONS CH	IEF RUSS LO	ONG (9/	12)	Operation	s reisonner		ANCH DIRE	CTOR	TOGIE WIEHL (0/40)	
							Direc	JOIOR	PAUL JOHNSO		
PLANNING OPERATIO			E (9/18) N (9/19) (T	`	DIVISION	/GRO	UP SUPER	VISOR	DANA BAGNOL	I (9/12)	
AIR ATTACK SUPERVIS)	-		AFFTY OF				
	MARK S		.81			5	AFETY OF	FICER	BRUCE MALLO	Y (9/11)	
and the second s		of the first conduction	Res	ources Assig	ned this Per	riod					
Strike Team / Task Resource Desig			1115				Number	1		T	
NG3 KAIBAB 332 E-10540	nator		LWD	DALII O	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tim	
NG6 BR 225 E-10522			09/14	PAUL O L			5	RANA	0700	RANA/1900	
			09/21	MARK BR			4	RANA	0700	RANA/1900	
NG6 CORONADO 641 E-105			09/14	BERNIE N	ROMERO		6	RANA	0700	RANA/1900	
NG6 AZ-FRY BRUSH 365 E-	10542		09/14	CHRIS BE	RNAL		3	RANA/0700		RANA/1900	
NG6 COCONINO 461 E-1054	3		09/14	JOHN DIM	IICK (T)		5	RANA/0700		RANA/1900	
NG6 TAOS BLM 2615 E-10544			09/14	DOMINIC	SANCHEZ		4	RANA/0700		RANA/1900	
NG6 CA-SWR 8460 E-10519			09/21	MARK RA	KESTRAW		4	RANA/0700		RANA/1900	
NG6 ENGINE 694 E-10523			09/21	STORDY	RAY DICK (T))	4	RANA			
ENG6 ANTHIS FAMILY E-10284			09/20		SHAWN MODICA			RANA/0700		RANA/1900	
							"	0 10110700		RANA/1900	
T2 DUST BUSTERS E-1013	34		09/13	KEN FOST	·CD						
S2 FIRELINE SUPPORT SE		1420	1711120000				1 RANA/0700			RANA/1900	
	RVICES E-10	1438	09/12	MATT MICHAELS			1 RANA/0700		700	RANA/1900	
G2 LET ER BUCK E-10054			09/17	STEVE LASSEN			1	RANA/0700		RANA/1900	
IIP CUTTING EDGE E-10490			09/13	ADAM RAD	DDIGAN		2	RANA/0700		RANA/1900	
PS O-10822			09/22	THOMAS	R. KENNEDY		1	DANIA			
_D O-10824		-	09/21	BRIAN KIT				1 RANA/0700		RANA/1900	
_D (T) O-10889								RANA/0700		RANA/1900	
FLD O-10829			09/21	ANDREW (1	RANA/0700		RANA/1900	
FLD 0-10629			09/21	SALVADOF	R TORRES		1	RANA/0700		RANA/1900	
			Division	/Group Com	munication 5	Summ	nary				
Function	Channel	RX	Frequency	N/W	RX Tone/NAC	СТ	X Frequenc	y N/W	TX Tone/NAC	Mode	
CTICAL	10		154.2875N	N	156.7	1	154.287		156.7	A	
DICAL	15		156.0750N	1	156.7	\top	156.0750	ON	156.7	A	
TO GROUND TAC	14		159.2700N	1	192.8	\top	159.2700	N	192.8	A	
ERGENCY	16		168.6250N	1			168.625	N	110.9	A	
repared By (Resource Unit L	eader)		Appro	ved By (Plan	ning Section	Chie	f)	Da		Time	
LIE VORACHEK			ADA	M KOHLEY					10/2016	2000	

1. Incident Name:			5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		3.				
SOBERANES					Brand	ch:		Division/Grou	p:
2. Operational Period:					11			EAST	
Date/Time From: 09/11/2016 0700 SUN	MON					TURE GRP			
4.			Operations	Personn	el ·				
OPERATIONS CHIEF	RUSS LONG	6 (9/12)		T	BRA	NCH DIRE	CTOR	TOGIE WIEHL (9	
								PAUL JOHNSON	
PLANNING OPERATIONS	The second second second second second	VOPE (9/18) WSON (9/19) (T)		DIVISIO	ON/GROU	JP SUPERV	/ISOR	DANA BAGNOLI	(9/12)
AIR ATTACK SUPERVISOR	RICH WEBS MARK S NU				S	AFETY OF	ICER	BRUCE MALLOY	(9/11)
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
TFLD O-10713		09/20	ISAIAH F	ISCHER		1	RA	NA 0700	DAMIA BIOC
SOF2 O-10910		09/23	STEVE HI	ENSEL		1	RANA		RANA/1900
SOFR 0-10158		09/16	LAKOTA I	BURWELL	-	1	RANA	V0700	RANA/1900
EMPF O-10364		09/13	JACOB C	URRIE		1	RANA	V0700	RANA/1900
EMPF E-10404		09/12	MARCUS	MOEN		1	RANA/0700		RANA/1900
EMPF O-10847		09/20	JIM FREY			1	RANA/0700		RANA/1900
**EMPF E-10409		09/14	JON ESTRELLA			1	RANA/0700		RANA/1900
EMTF E-10536		09/24	CHRIS W	ADE	1 RAN		RANA	V0700	RANA/1900
EMPF E-10533		09/24	STEPHEN	WOLFS	TICH	1 RANA/0		/0700	RANA/1900
TASK: Develop structure protection PURPOSE: Ensure adequate rescend STATE: Resource and Equiportal TASK: Utilize available resources PURPOSE: Provide for protection END STATE: Values at risk are proceed to the protection of the	ources and an oment needs a to implement of values of right.	are identified and N structure protectionisk.	MAPs that al	low for su	ccessful p	ures. protection of	f values	at risk.	
7. Special Instructions: **Resource Identified as Night S The Communications Plan is com DIVS, TFLD, and HEQB must acc Use headlights. Slow down. Assu Division Supervisors: fire apportio	plex; please re ount for & cer me there is a	eview the ICS 205 tify all hired equipout vehicle around eact ion process will be	with all Divi ment shift tio ch corner. to call Kris	sion perso kets durir Armstrong	onnel. ng the ope g at (661)	342-7297 b		0830-1100.	
8.		Divisio	n/Group Co	mmunica	tion Sun		100		T
Function	Channel	RX Frequenc	y N/W	RX Ton		TX Freque			C Mode
TACTICAL	10	154.2875	N	156		154.28		156.7	A
MEDICAL	15	156.0750	N	156		156.07	-	156.7	Α Α
AIR TO GROUND TAC	14	159.2700	N	192	2.8	159.27		192.8	A
EMERGENCY	16	168.6250	IN .			168.6		110.9	A
9. Prepared By (Resource Unit L JULIE VORACHEK	eader)		oved By (PI	150 100	ection CI	hief)		Date 09/10/2016	Time 2000

	Division/Group As	signmer	it List (ICS 204 V	WF)
1. Incident Name:			3.	
SOBERANES			Branch:	Division/Group:
2. Operational Period:		1	EAST	
Date/Time From: 09/11/2016 0700 SUN	Bate/Time To.			STRUCTURE GRP
.	Opera	tions Person	nel	
OPERATIONS CHIEF	OPERATIONS CHIEF RUSS LONG (9/12)		BRANCH DIRECTO	OR TOGIE WIEHL (9/12) PAUL JOHNSON (9/21) (T)
PLANNING OPERATIONS	CARL SCHWOPE (9/18) JASON CLAWSON (9/19) (T)	DIVIS	ION/GROUP SUPERVISO	DR DANA BAGNOLI (9/12)
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK S NUNEZ (9/17)		SAFETY OFFICE	ER BRUCE MALLOY (9/11)
. Special Instructions:				
"If you see something, say someth Keep windshield clean to reduce g	ing." Identify and communicate hazards lare from sunlight, communicate with ro	s between day oad guards an	and night shift personnel d other vehicle traffic in as	l. ssigned work locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	10	154.2875N	156.7	154.2875N	156.7	A
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192,8	A
EMERGENCY	16	168.6250N		168.625N	110.9	A
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section C	hief) C	ate	Time
JULIE VORACHEK		ADAM KOHI	_EY	lo	9/10/2016	2000

			and reduced the same of the same of	3.	when the second	and the second	and the second second second	material and provide	
SOBERANES				Bran	ch:		Division/Grou	ıb:	
2. Operational Period:		AUCS					EAST A	ERIA	AL
Date/Time From: 09/11/2016 0700 SUN		Date/Time To: 09/12/2016 0700) MO	N	111		FIRING		
4.		C	Operations Pe	rsonnel					16
OPERATIONS CHIEF	RUSS LONG				ANCH DIREC	CTOR	TOGIE WIEHL (9	9/12)	Company of the Company of the Company
40-400-00							PAUL JOHNSON	100	(T)
PLANNING OPERATIONS				DIVISION/GRO	UP SUPERV	ISOR	JOE SUAREZ (9	/23)	
AIR ATTACK SUPERVISOR	RICH WEBST	VSON (9/19) (T)		5	AFETY OFF	ICER	BRUCE MALLOY	Y (9/11)	
	MIKE NUNEZ							(0)	
		Resou	rces Assigne	d this Period					
Strike Team / Task For					Number	_	- O# DT 77'	D: 1	LUS DT MISS
Resource Designate	or	LWD		eader	Persons		p Off PT./Time		k Up PT./Time
NG3 AFD E317 E-10240		09/17	CHRISTIAN	MEE	4	RANA	/0700	RANA	/1900
The Communications Plan is comp	ılex; please rev	view the ICS 205 w	vith all Division	personnel.					***************************************
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion	ne there is a ve nment validation ing " Identify ar	ehicle around each n process will be to nd communicate h	i corner. o call Kris Arm azards betwee	strong at (661) en day and nigh	nt shift persoi	nnel.		ns.	
7. Special Instructions: The Communications Plan is comp Use headlights. Slow down. Assur Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce gi	ne there is a ve nment validation ing " Identify ar	ehicle around each n process will be to nd communicate h	i corner. o call Kris Arm azards betwee	strong at (661) en day and nigh	nt shift persoi	nnel.		ns.	
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	ne there is a ve nment validation ing " Identify ar	chicle around each n process will be to nd communicate h ght, communicate	corner. coall Kris Arm azards betwee with road guar	strong at (661) en day and nigh	at shift persoi	nnel.		ns.	
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce gi	ne there is a ve nment validation ing " Identify ar	chicle around each n process will be to nd communicate h ght, communicate	corner. o call Kris Arm azards betwee with road guar	astrong at (661) en day and nigh rds and other v	at shift persoi	nnel. in assig	ned work location		Mode
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	ne there is a ve iment validation ing." Identify ar lare from sunlig	phicle around each n process will be to nd communicate h ght, communicate	o corner. o call Kris Arm azards betwee with road guar //Group Comm	nstrong at (661) en day and night rds and other vi	mmary	ency N/V	ned work location		Mode A
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce gi	ne there is a venment validation ing." Identify ar lare from sunlig	Division RX Frequency	Group Comm	nstrong at (661) en day and night rds and other vi	mmary TX Freque	ency N/V	ned work location		
The Communications Plan is comp Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce gi	ne there is a venment validation ing." Identify ar lare from sunlig	Division RX Frequency 151.2575N	Group Common N/W R	numication Sur EX Tone/NAC 192.8	mmary TX Freque 151.25	ency N/V	v TX Tone/N/		Α

ADAM KOHLEY

2000

09/10/2016

SOBERANES					- 1	3.				
	-				-	Branc	:h:		Division/Gro	oun:
2. Operational Period:									310,000,000	Jup.
Date/Time From: 09/11/2016 0700	SUN		Date/Time To		MON		IV		cc	
4.				Operations						
OPERATIONS C	HIEF RUS	S LONG (9	/12)	Operations	Fersonner		NCH DIRE	CTOP	STEVE BARAN	(0.00)
DI ANNUA ODER				28.50					JASON LOOMIS	S (9/21) (T)
PLANNING OPERATION			PE (9/18) ON (9/19) (T)		DIVISION	/GROU	P SUPER	/ISOR	ANDY LANG (9/	20)
AIR ATTACK SUPERVIS						CA	FETY OF			
		K NUNEZ (SA	FEIY OF	-ICER	BRUCE MALLO	Y (9/11)
			Resou	rces Assign	ned this Pe	riod	er and		en and a second	See The Republic
Strike Team / Tas Resource Design			LWD				Number			T
221 HEART LAKE CREW 6			09/21		Leader		Persons		p Off PT./Time	Pick Up PT./Tin
LD O-10828				JAKE FITZO			20	RANA	0700	RANA/1900
LD(T) O-10917			09/21	MICHAEL G		N	1	RANA	0700	RANA/1900
A CONTROL OF THE PROPERTY OF T			09/22	MATT KICK			1	RANA/	0700	RANA/1900
BS O-10859			09/21	RYAN WEB	STER		1	RANA	0700	RANA/1900
ITF E-10922			09/22	RICK PARK	ER		1	RANA	0700	RANA/1900
PF 0-10921			09/23	RYAN VALL	ELUNGA		1	RANA/	0700	RANA/1900
vision Supervisors: fire apport	tionment ve	1:-1-4:								
rnout as necessary to protect you see something, say some ep windshield clean to reduce	ethina " Ide	ntify and o	by Branch Dire	ctor,						
you see something, say some	ethina " Ide	ntify and can sunlight,	ommunicate ha	zards between ith road guards to a guards between ith road guards are common co	unication \$ (Tone/NAC 156.7	night sh er vehici	ift personrie traffic in Frequency 151.1375	el. assigne	TX Tone/NAC	. Mode A
you see something, say some ep windshield clean to reduce Function	Channe	ntify and can sunlight,	Division/G (Frequency N/ 151.1375N	zards between ith road guards to a guards between ith road guards are common co	unication \$ C Tone/NAC 156.7	night sh er vehici	y Frequency 151.1375	el. assigne	TX Tone/NAC 156.7	Mode A A
Function FUNCTI	Channe 12	ntify and can sunlight,	Division/G Frequency N/ 151.1375N	zards between ith road guards to a guards between ith road guards are common co	unication \$ (Tone/NAC 156.7	night sh er vehici	y Frequency 151.1375 156.0750	v N/W	TX Tone/NAC 156.7 192.8	Mode A A A
Function TICAL TO GROUND TAC	Channe 12 15 14	ntify and can sunlight,	Division/G Frequency N/ 151.1375N 156.0750N 159.2700N	zards between ith road guards to a guards between ith road guards are common co	unication \$ C Tone/NAC 156.7 192.8	night sher vehicles	y Frequency 151.1375	v N/W	TX Tone/NAC 156.7 156.7 192.8 110.9	Mode A A

RUSS LONG (CARL SCHWO JASON CLAW RICH WEBST MARK NUNEZ	(9/12) DPE(9/18) /SON (9/19) (T) ER (9/12) Z (9/17)	Operation	MON S Personnel DIVISION	BRA	IV		Division/Grou		
CARL SCHWO JASON CLAW RICH WEBST MARK NUNEZ	09/12/2016 070 (9/12) DPE(9/18) /SON (9/19) (T) ER (9/12) Z (9/17)	Operation	s Personnel	BRA	NCH DIREC		STEVE BARAN (9/23)	State of the state
CARL SCHWO JASON CLAW RICH WEBST MARK NUNEZ	09/12/2016 070 (9/12) DPE(9/18) /SON (9/19) (T) ER (9/12) Z (9/17)	Operation	s Personnel	BRA	NCH DIREC		STEVE BARAN (9/23)	
CARL SCHWO JASON CLAW RICH WEBST MARK NUNEZ	(9/12) DPE(9/18) /SON (9/19) (T) ER (9/12) Z (9/17)			BRA				9/23)	No.
CARL SCHWO JASON CLAW RICH WEBST MARK NUNEZ	OPE(9/18) /SON (9/19) (T) ER (9/12) Z (9/17)		DIVISION					9/23)	
JASON CLAW RICH WEBST MARK NUNEZ ce /	/SON (9/19) (T) ER (9/12) Z (9/17)		DIVISION	N/GROU			JASON LOOMIS		3
JASON CLAW RICH WEBST MARK NUNEZ ce /	/SON (9/19) (T) ER (9/12) Z (9/17)		DIVISION	WGROC	ID CLIDED!	ISOP	JEFF STARK (9/1		<u> </u>
MARK NUNEZ	Z (9/17)		+		DF SUFERV		JAMES THORNO	5) (T)
ce /		<u>.</u>	1	S	AFETY OFF	ICER	BRUCE E. MALL	OY (9/11)
ce /	Reso	a silved and an all and							
r		urces Ass	igned this P	eriod	Salva e	and the same	5-51/05 123		Andrew Commence
	LWD		Leader		Number Persons		o Off PT./Time		Up PT./Time
	09/15	JEFF LO			19		TT/0700		TT/1900
	09/21	NATE N	ELMS		20	LIGGE	TT/0700	LIGGET	TT/1900
	09/19	LOUIS N	1008108		1	LIGGE	TT/0700	LIGGET	FT/1900
	09/12	DAVID H	IARVEY		1	LIGGE	TT/0700	LIGGET	TT/1900
	09/16	SARAH	BUSH		1	LIGGE	TT/0700	LIGGET	TT/1900
	09/15	BEN RO	CHE		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/19	NATHAN	MARTONE		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/14	JASON 1	NEZ		1	LIGGE	TT/0700	LIGGET	TT/1900
	09/18	LINN GA	SSAWAY		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/19	BRYCE	BOTTS		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/19	BRICE S	STANTON		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/12	JEFF HA	ARDIN		2	LIGGE	TT/0700	LIGGE	TT/1900
	09/12	JON ZAI	RECOR		1	LIGGE	TT/0700	LIGGE	TT/1900
	09/12	MARTIN	CARILLO		1	LIGGE	TT/0700	LIGGE	TT/1900
							to CTs. New York Constitution of the Constitut		23
	Divisio	n/Group C	ommunicati	ion Sun	nmary				
Channel	1		ACCUSED NO SERVICES			ncy N/M	/ TX Tone/NA	c	Mode
8								\dashv	A
15	156.0750	N N	156.7	7	156.07	'50N	156.7		Α
14	159.2700	IN	192.8	В	159.27	00N	192.8		Α
16	168.6250	N N			168.62	250N	110.9		Α
	Appr	\$50.00 W							
	15 14	Divisio Channel RX Frequence 8 166.5500 15 156.0750 14 159.2700 16 168.6250	09/19 BRYCE 09/19 BRICE S 09/12 JEFF HA 09/12 JON ZAI 09/12 MARTIN Division/Group C Channel RX Frequency N/W 8 166.5500N 15 156.0750N 14 159.2700N 16 168.6250N	09/19 BRYCE BOTTS 09/19 BRICE STANTON 09/12 JEFF HARDIN 09/12 JON ZARECOR 09/12 MARTIN CARILLO MARTIN C	09/19 BRYCE BOTTS 09/19 BRICE STANTON 09/12 JEFF HARDIN 09/12 JON ZARECOR 09/12 MARTIN CARILLO MARTIN CARILLO MARTIN CARILLO Channel RX Frequency N/W RX Tone/NAC 8 166.5500N 15 156.0750N 156.7 14 159.2700N 192.8 19	09/19 BRYCE BOTTS 1 09/19 BRICE STANTON 1 09/12 JEFF HARDIN 2 09/12 JON ZARECOR 1 09/12 MARTIN CARILLO 1	09/19 BRYCE BOTTS 1 LIGGE	09/19 BRYCE BOTTS 1 LIGGETT/0700 09/19 BRICE STANTON 1 LIGGETT/0700 09/12 JEFF HARDIN 2 LIGGETT/0700 09/12 JON ZARECOR 1 LIGGETT/0700 09/12 MARTIN CARILLO 1 LIGGETT/0700 15 156.0750N RX Tone/NAC TX Frequency N/W TX Tone/NAC 15 156.0750N 156.7 156.0750N 156.7 14 159.2700N 192.8 159.2700N 192.8	09/19 BRYCE BOTTS 1 LIGGETT/0700 LIGGET

1. Incident Name:			3.			
SOBERANES				Branch:	Division/Gro	oup:
2. Operational Period:						
Date/Time From:		Date/Time To:		IV	GG	
09/11/2016 0700 SUN	1	09/12/2016 0700	MON			
4.		Operat	tions Personnel			
OPERATIONS CHIEF	RUSS LO	NG (9/12)		BRANCH DIRECT	OR STEVE BARAN	(9/23)
DI ANNINO OPERATIONO	0401.001	114005(040)			JASON LOOMIS	S (9/21) (T)
PLANNING OPERATIONS		-twope(9/18) -AWSON (9/19) (T)	DIVISION	GROUP SUPERVIS	OR JEFF STARK (9	
AIR ATTACK SUPERVISOR				SAFETY OFFIC	JAMES THORN ER BRUCE E. MAL	
	MARK NU	1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 - 1900 -		3	DROCE E. WAL	LOT (9/11)
6.		Resources A	ssigned this Peri	iod	* (1 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	90 A
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TASK: Scout control lines and deverage of the provided for protection of the provided for protection of the provided for protection of the	elop a strate east of cont npleted and o implement of values of rected to the ex; please r es, unt for & cer	rol lines. will be adequate to provide structure protection measurisk. e extent possible with availa eview the ICS 205 with all D	for a high probabil res. ble resources. Division personnel. tickets during the	ity of success.		
Use headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say somethin READs will report in and out to Divis Keep windshield clean to reduce gla	nent validati ng." Identify sion Supervi	ion process will be to call Kr and communicate hazards t sors. light, communicate with roa	is Armstrong at (6 between day and r d guards and othe	night shift personnel		S.
		Division/Group C	Communication S	Summary		7
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency I	N/W TX Tone/NA	C Mode
ACTICAL	8	166.5500N		166.5500N		A
EDICAL	15	156.0750N	156.7	156.0750N	156.7	A
R TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A
MERGENCY	16	168.6250N		168.6250N	110.9	A
Prepared By (Resource Unit Lea	der)	Approved By (F	Planning Section	Chief)	Date	Time
USTIN QUERY		ADAM KOHLE	ΞΥ		09/10/2016	2000

1. Incident Name:		and the second second second second	TANDAY OF THE	3.					
SOBERANES					Branc	h:		Division/Grou	ıp:
2. Operational Period:				Salar Sa				4.000	0.0500
Date/Time From: 09/11/2016 0700 SUN		Date/Time To		MON		IV		ARROY	O SECO
ha.			Operation	ns Personnel	A				
OPERATIONS CHIEF	RUSS LONG	G (9/18)			BRAI	NCH DIREC		STEVE BARAN (•
				DIVIDION	OBOLL	D CURED		JASON LOOMIS	
PLANNING OPERATIONS	I.	WOPE (9/18) WSON (9/19) (T)		DIVISION	GROU	PSUPERV		BRANDON PAIG BRIAN PORRAZ	20.00 \$00.000000000000000000000000000000
AIR ATTACK SUPERVISOR					SA	AFETY OFF		BRUCE MALLOY	
	MARK NUN								
		Reso	urces Ass	igned this Per	riod	R Mary Length			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
S3 ENGINE S/T 5780C E-10508	3	09/21	CRISTIA	AN LOPEZ		27	RANA	/0700	RANA/1900
NG3 CA-CNF 49 E-10510		09/21	CLINT G	GREEN		5	RANA	/0700	RANA/1900
NG3 CA-CNF 328 E-10511		09/21	JASON '	WOEMPNER		5	RANA	/0700	RANA/1900
NG3 INF 41 E-10512		09/21	VICTOR	GUILLEN		5	RANA	/0700	RANA/1900
NG3 NESBITTS 613 E-10513		09/16	VAS NA	IKER		3	RANA	/0700	RANA/1900
NG3 ANF 21 E-10509		09/21	BRAND	ON BURRILL		5	RANA	/0700	RANA/1900
NG6 CA-LKR 84 E-10524		09/21	GORDO	N TAMPLIN		3	RANA	/0700	RANA/1900
NG6 CAPSTONE 327 E-10548		09/23	PATRIC	K WILLIAMS		3	RANA	/0700	RANA/1900
NG6 MIDWAY 3144 E-10547		09/23	JAMIE J	IALVING		3	RANA	/0700	RANA/1900
TEN O-10888		09/21	KEVIN (CHARGOIS		1	RANA	/0700	RANA/1900
OF2 O-10868		09/22	GUY CH	HAMNESS		1	RANA	/0700	RANA/1900
MPF E-10405	12.0	09/13	KATHY	NEMMERS		1	RANA	/0700	RANA/1900
MTF O-10704		09/15	GEOFF	MALOON		1	RANA	/0700	RANA/1900
			1						
		Divisio	n/Group C	Communication	n Sumi	mary			
Function	Channel	RX Frequenc	y N/W	RX Tone/N	AC	TX Freque	ncy N/M	V TX Tone/NA	C Mode
ACTICAL	6	154.4525	SN	156.7		154.45	25N	156.7	A
MEDICAL	15	156.0750	N	156.7		156.07	50N	156.7	A
IR TO GROUND TAC	14	159.2700	N N	192.8		159.27	00N	192.8	А
MERGENCY	16	168.6250	N N			168.62	50N	110.9	A
. Prepared By (Resource Unit Lo	eader)			Planning Secti	on Chi	ief)		Date	Time
JUSTIN QUERY		AD	AM KOHL	ΕY			(09/10/2016	2000

SOBERANES					3.				
					Brai	nch:		Division/Gro	up:
. Operational Period:	5. 3 								
Date/Time From:	T	Date/	Time To:			IV		ARROY	O SECO
09/11/2016 0700 SUN	.		016 0700	MON					
•			Operat	ions Personn	el				
OPERATIONS CHIEF	RUSS LON	G (9/18)			BR	ANCH DIREC	TOR	STEVE BARAN	
PLANNING OPERATIONS	CARL SCH	WOPE (9/1	8)	DIVISIO	N/GRC	IIP SUPERV	SOP	JASON LOOMIS BRANDON PAIG	
	JASON CLA			Dividio	na Onto	OF SUPERV	SUK	BRIAN PORRAZ	
AIR ATTACK SUPERVISOR					;	SAFETY OFF	CER	BRUCE MALLOY	
	MARK NUN	IEZ (9/17)	and the same and the same		********				
Strike Team / Task Fo	rce /	- 1	Resources A	ssigned this F	Period				
Resource Designate			LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
Control Operations/Work Assig									
e Communications: e Communications Plan is complete. /S, TFLD, and HEQB must accorded to the end of the end	unt for & cert le there is a v ment validation ng." Identify a	tify all hired rehicle arou on process and commu	equipment shift and each corner will be to call Ki nicate hazards	t tickets during ris Armstrong a between day a	the ope it (661) nd nigh	342-7297 bet	veen (
									3.
									S.
		D	ivision/Group	Communicatio	on Sum	mary			S.
Function	Channel	T	ivision/Group (Communicatio		mary TX Frequenc	/ N/W	TX Tone/NAC	
	Channel 6	RX Free						TX Tone/NAC	
OTIGAL		RX Fred	quency N/W	RX Tone/N		TX Frequenc	N		Mode
Function CTICAL DICAL TO GROUND TAC	6	RX Fred 154 156	quency N/W .4525N	RX Tone/N 156.7		TX Frequenc 154.4525	N N	156.7	Mode A
DICAL	6 15	154 156 159	quency N/W .4525N .0750N	RX Tone/N 156.7 156.7		TX Frequenc 154.4525 156.0750	N N	156.7 156.7	Mode A A

1. Incident Name:					3.				
SOBERANES					Branc	h:		Division/Gro	up:
2. Operational Period:		2	ia. Itua			Company (Company)			
Date/Time From: 09/11/2016 0700 SUN		Date/Time To 09/12/2016 07		MON		VI			
4.		no assistance of the first field of	Operations	Personn	el			Salar Salar Salar Salar	Assessment and the second
OPERATIONS CHIEF								LARRY PINGEL TOM PLYMALE	(T)(9/19) (T)
PLANNING OPERATIONS	JASON CLAWS	,		DIVISIO	ON/GROU	P SUPERV	ISOR	JEREMY BRANI	O (9/12)
AIR ATTACK SUPERVISOR	RICH WEBSTE MARK NUNEZ (
5.		Reso	urces Assig	ned this	Period	ar menang sa	± 11-41		The state of the s
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
DOZ2 VENTANA DOZER E-1032	1	09/22	TIM KOES	TER		1	LIGGI	TT/0700	LIGGETT/1900
WTT2 INF 21 E-10023		09/15	GAVIN MIT	CHELL		2	LIGGI	TT/0700	LIGGETT/1900
HEQB O-10409		09/14	LESLIE BL	ACKWEL	L	1	LIGGE	TT/0 7 00	LIGGETT/1900
HEQB (T) O-10401		09/14	CHRISTOF	HER HA	INES	1	LIGGE	TT/0700	LIGGETT/1900
SOF2 O-10801		09/21	GALEN YO	UNG		1	LIGGE	TT/0700	LIGGETT/1900
SOFR(T) O-10403		09/14	JAMES MA	SHBURN	1	1	LIGGE	TT/0700	LIGGETT/1900
EMPF O-10415		09/13	FABIAN UF	RESTI		1	LIGGE	TT/0700	LIGGETT/1900
EMTF E-10412		09/13	JOHN BRA	DEN		1	LIGGE	TT/0700	LIGGETT/1900
6. Control Operations/Work Assig	nments:					•			

TASK: Complete structure protection hose lays at Memorial around private and government structures, have fire wrap available to wrap the historic Indian Guard Station, if needed.

PURPOSE: To protect private structures and the historic Indian Guard Station in the event the fire escapes containment lines.

END STATE: Hose lays with water sources are completed and will adequately provide protection of the structures in the event the fire reaches the area. TASK: Remove mastication debris around Escondido Camp Ground.

PURPOSE: To protect camp ground from fire.

END STATE: Masticated debris is removed from camp ground and will not present an additional hazard to facilities.

7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

LOOK UP, Be Aware of Hazard Trees.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group	Communication Su	mmary	100 200 200 200 200	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
TACTICAL	9	154.3025N	156.7	154.3025N	156.7	А
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A
EMERGENCY	16	168.6250N		168.6250N	110.9	А
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief)	Date	Time
JUSTIN QUERY		ADAM KOHL	EY		09/10/2016	2000

1. Incident Name:						3.				
SOBERANES						Bra	anch:		Division/Gro	oup:
2. Operational Period:										
Date/Time From:	T	Date/Ti	me To:				VI		CONTI	NGENCY
09/11/2016 0700 St	JN N	09/12/20	16 0700	M	ION					
4.			Ор	erations I	Personn	el		(e-y) x:	A CONTRACTOR OF THE STATE OF TH	
OPERATIONS CHIE	F RUSS LO	NG (9/12)				ВІ	RANCH DIRE	CTOR	LARRY PINGEL	
PLANNING OPERATION	S CARL SC	HWOPE (9/18))		DIVISIO	N/GR	OUP SUPERV	/ISOB	TOM PLYMALE JAY MICKEY (9)	(9/8) (T)
		LAWSON (9/1			2111010	,,,,,	OUI OUI EIK	/ISOK	JEREMIAH PHIL	
AIR ATTACK SUPERVISO							34			(
).	MARK NU	NEZ (9/17)								1 / A 1 / A 2 / A
			Resource	es Assign	ed this F	Period	49			
Strike Team / Task f Resource Design	771000000000000000000000000000000000000	LV	ND	1	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
IC2 SHASTA 21 C-10171		09	/21 LL	OYD CRU	JZ		17	LIGGE	TT/0700	LIGGETT/1900
NG6 ARKANSAS 651 E-10520)	09	/22 DU	USTIN AP	PLETON		3	LIGGE	TT/0700	LIGGETT/1900
NG6 MTR 5161 E-10530		09	/22 DE	ENNIS BA	RCUS		4	LIGGE	TT/0700	LIGGETT/1900
KG2 RIM ROCK E-10053		09.	/16 TR	ROY RIGE	:L	-	3	LIGGE	TT/0700	LIGGETT/1900
HIP GREENOUS E-10088		09.	/13 FR	RANK DRO	OGOWS	(I	2	LIGGE	TT/0700	LIGGETT/1900
FLD (T) O-10790		09	/19 MI	KE PERE	Z		1	LIGGE	TT/0700	LIGGETT/1900
EQB O-10352		09/	/13 PA	AUL CATL	ETT		1	LIGGE	TT/0700	LIGGETT/1900
EQB (T) O-10328		09/	/22 TH	IOMAS KF	ROCK		1	LIGGE	TT/0700	LIGGETT/1900
MPF O-10414	******	09/	/13 AN	THONY F	RIVAS		1	LIGGE	TT/0700	LIGGETT/1900
MTF E-10413		09/	/13 MA	ARSHALL	GRESSI	Υ	1	LIGGE	TT/0700	LIGGETT/1900
Control Operations/Work Ass	ianments:									
Prep Reliz Canyon Road.	igililients.									
Top Hone Ganyon House										
Special Instructions:										
the Communications Plan is com OOK UP, Be Aware of Hazard T IVS, TFLD, and HEQB must acc se headlights. Slow down. Assurivision Supervisors: fire apportion f you see something, say somethel eep windshield clean to reduce of	rees, count for & ce me there is a nment validat ning," Identify	rtify all hired en vehicle around tion process with and communic	quipment s d each cor ill be to ca cate hazar	shift ticket ner. Ill Kris Arm	s during	the ope	342-7297 bet	ween 0		
		Div	ision/Gro	up Comm	nunicatio	n Sun	nmary			
Function	Channel	RX Frequ	ency N/W	R	X Tone/N	IAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
CTICAL	6	168.2	2000N				168.200			A
EDICAL	15	156.0	750N		156.7		156.075	ON	156.7	A
R TO GROUND TAC	14	159.2	700N		192.8		159.270	ON	192.8	A
MERGENCY	16	168.6	250N				168.625	ON	110.9	A
Prepared By (Resource Unit Le	eader)	A	pproved E	By (Plann	ing Sect	ion Ch	nief)	Da	ite	Time
JSTIN QUERY			ADAM KO	OHLEY				00	/10/2016	2000

1. Incident Name:					a en estado	3.					
SOBERANES						Branc	h:		Division/Gro	ıp:	
2. Operational Period:		E 200 1				es - 21-20-20			BIG SU	R	
Date/Time From: 09/11/2016 0700 SUN	1	Date/Time		A	MON	VII	/ VIII		STRUC		RE
4.			One	rations	Personn	el .		190		100.00	7 7 7 6
OPERATIONS CHIEF	RUSS LON	IG (9/12)				arrange and a second	NCH DIRE	CTOR	RUSS COPP (9/	12)	
									WILLIE BRANSO	N (T)	
PLANNING OPERATIONS		Market Commercial and Commercial and Commercial Street, Commercial Str	/T \		DIVISIO	ON/GROU	P SUPERV	ISOR	GARY BAUMGA	RTNE	R (9/12)
AIR ATTACK SUPERVISOR		AWSON (9/19)	(1)								
AIR ATTACK SUPERVISOR	MARK NUI	CONTRACTOR CONTRACTOR CONTRACTOR									
5.			lesource	s Assig	ned this	Period					
Strike Team / Task Fo Resource Designat		LW	'D		Leader		Number Persons	Dro	p Off PT./Time	P	Pick Up PT./Time
SOBERANES TASK FORCE #6											
STEN O-10433		09/2	25 DA	TIHW NA	E		1	MOLE	RA/0600	MOL	ERA/1800
ENG3 CA-SNF 341 E-10238		09/	12 CA	ARLOS C	CABANAS	3	5	MOLE	RA/0600	MOL	ERA/1800
ENG6 BLOOMFIELD BRUSH #	1 E-10251	09/	15 TR	RAVIS O	LBERT		3	MOLE	RA/0600	MOL	ERA/1800
ENG6 PINO 1 E-10260		09/2	24 DA	ARIN PIN	10		3	MOLE	RA/0600	MOL	ERA/1800
ENG6 ENGINE 2066 E-10473		09/	17 AN	NTHONY	J THOM	PSON JR	3	MOLE	RA/0600	MOL	ERA/1800
ENG6 PIMA 5763 E-10521		09/	15 KA	THLEE	N LIVING	STON	3	MOLE	RA/0600		.ERA/1800
LINGS THUR OF GO E 10021			-				<u> </u>	-		1000	21001000
TFLD O-10762		09/	10 8	AOIAIAA	BANKS		 1	MOLE	RA/0600	1401	ERA/1800
				AAC SO			1				10000000000000000000000000000000000000
TFLD (T) O-10733		09/						100	RA/0600		ERA/1800
SOF2 O-10911		09/2		ERRILL \			1		RA/0600		ERA/1800
EMPF O-10470		09/	15 BC	OBBY W	EIST		1	MOLE	RA/0600	MOL	ERA/1800
EMTF O-10450		09/1	15 JU	ISTIN SI	MMONS		1	MOLE	RA/0600	MOL	ERA/1800
6. Control Operations/Work Assi TASK: Assess Partington Ridge of subdivision. PURPOSE: To protect all values a END STATE: All structures were p	ommunity ar	the Highway 1 (Corridor a	adjacent	to the fire		way 1, and	d contin	ue structure prote	ction ir	า Partington
8.		Div	ision/Gre	oup Con	nmunica	tion Sumr	mary		Angelowe - Francisco		
Function	Channel	RX Frequ	ency N/V	v	RX Tone	NAC .	TX Freque	ncy N/M	/ TX Tone/NA	c	Mode
TACTICAL	10	151.1	1450N		192	8	151.14	50N	192.8	\top	Α
MEDICAL	15	156.0	750N		156	7	156.07	50N	156.7	\top	Α
AIR TO GROUND TAC	14	159.2	2700N		192	8	159.27	00N	192.8	\dashv	Α
EMERGENCY	16	168.6	5250N				168.62	50N	110.9		Α
9. Prepared By (Resource Unit Le	eader)	A	pproved	By (Pla	nning Se	ction Chi	ef)	ı	Date	T	ime
JUSTIN QUERY			ADAM K	OHLEY					9/10/2016	200	00

4 Landsland Manage					=)	
1. Incident Name:			3.			
SOBERANES			В	Franch:	Division/Group	o:
2. Operational Period:					DIO OLI	
Date/Time From:	T	Date/Time To:		VII / VIII	BIG SUF	
09/11/2016 0700	SUN	09/12/2016 0700	MON		STRUCT	TURE
		Operati	ons Personnel			
OPERATIONS C	HIEF RUSS LO			BRANCH DIRECTOR	RUSS COPP (9/12	2)
					WILLIE BRANSON	√ (T)
PLANNING OPERATI		HWOPE (9/18) LAWSON (9/19) (T)	DIVISION/G	ROUP SUPERVISOR	GARY BAUMGAR	TNER (9/12)
AIR ATTACK SUPERVI						
		INEZ (9/17)				
Control Operations/Work	and the state of t		1		l	
Special Instructions:						
eep windshield clean to redu	ce glare from su	y and communicate hazards t unlight, communicate with roa	d guards and other	r vehicle traffic in assig	ned work locations.	
		Division/Group C				
Function	Channel				TX Tone/NAC	Mode
Function		Division/Group C	Communication Su	ummary	TX Tone/NAC 192.8	Mode
Function CTICAL	Channel	Division/Group C	Communication Su RX Tone/NAC	ummary TX Frequency N/W	192.8	А
Function CTICAL EDICAL	Channel 10	Division/Group C RX Frequency N/W 151.1450N	RX Tone/NAC 192.8	TX Frequency N/W	192.8 156.7	A
	Channel 10 15	Division/Group C RX Frequency N/W 151.1450N 156.0750N	RX Tone/NAC 192.8 156.7	TX Frequency N/W 151.1450N 156.0750N	192.8	А

JUSTIN QUERY ICS 204 WF (1/14)

ADAM KOHLEY

2000

09/10/2016

1. Incident Name:			a de la companya de l	3.				
SOBERANES				Br	ranch:		Division/Grou	ıp:
2. Operational Period:	7.5						BIG SII	R FIRING
Date/Time From: 09/11/2016 0700 SUN		Date/Time To: 09/12/2016 070			VII / VIII		GROUP	
4.			Operations Per	rsonnel				
OPERATIONS CHIEF	RUSS LONG				BRANCH DIRE	CTOR	RUSS COPP (9/	12)
							WILLIE BRANSC	
PLANNING OPERATIONS		OPE (9/18) VSON (9/19) (T)	D	IVISION/GF	ROUP SUPER	/ISOR	KURT LARUE (9.	(12)
AIR ATTACK SUPERVISOR								***************************************
AIR ATTAOR SOL ENVISOR	MARK NUNE							
5.		Resou	rces Assigned	I this Perio	d		CARTOLOGICAL CONTRACTOR	
Strike Team / Task Fo		1,445		1	Number		0" DT T	
Resource Designat		LWD	MICHAEL HIC	ader	Persons 20		p Off PT./Time SPIKE/0600	Pick Up PT./Time
HC1 ARROYO GRANDE IHC C-10		09/11					Marian Andrews	LINE SPIKE/1800
HC1 MILL CREEK IHC C-10160		09/12	JOHN ELLISC	ON .	20	LINES	SPIKE/0600	LINE SPIKE/1800
Division Supervisors: fire apportior Aerial firing - Helitorch is mechanic "If you see something, say someth Keep windshield clean to reduce g	cally dependent ing." Identify ar	t. Prepare for une: nd communicate h	xpected failures nazards betweer	. Maintain y n day and n	our distance. ight shift perso	nnel.		S.
8.		Division	/Group Commu	unication S	ummary	- 16 1 20		
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NA	C Mode
TACTICAL	11	151.2575N		192.8	151.25	75N	192.8	A
MEDICAL	15	156.0750N	ı	156.7	156.07	50N	156.7	A
AIR TO GROUND TAC	14	159.2700N	J	192.8	159.27	00N	192.8	A
EMERGENCY	16	168.6250N			168.62	50N	110.9	А
3. Prepared By (Resource Unit Le	eader)	75.50	ved By (Planni i M KOHLEY	ng Section	Chief)		Date 09/10/2016	Time 2000

1. Incident Name:					3.			<u> </u>		
SOBERANES					Branc	ch:		Division/Gro	up:	
2. Operational Period:			10-19 (I)							
Date/Time From: 09/11/2016 0700 SUN	N .	Date/Time To 09/12/2016 070	1970	MON	VII	/ VIII		MOLER STAGII	907 DEC 570 CTA150	
4.			Operations							
OPERATIONS CHIEF	RUSS LO	NG (9/12)	Opolation	reisonne.		NCH DIRE	CTOR	RUSS COPP (9/	12)	
DI ANNUNO OPERATIONE	0.451.001	NAMES OF ASSESSED						WILLIE BRANSO	ON (T)	
PLANNING OPERATIONS		HWOPE (9/18) AWSON (9/19) (T)		DIVISION	I/GROU	IP SUPER	/ISOR	JAMES ROURKS	S (9/12)	
AIR ATTACK SUPERVISOR										
	MARK S N	UNEZ (9/17)								
5.		Reso	urces Assigr	ned this Pe	riod	A was		TO THE RESERVE OF THE PERSON O		P man
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT	/Time
TASK FORCE #4									1 57 mar #100 m	0.111.15
ENG6 J3 CONTRACTING #8 E	-10283	09/19	MICHAEL T	THOMAS		3	MOLE	RA/0600	MOLERA/1800)
ENG6 NM-SPA 2065 E-10546		09/15	EDWIN ZUI	NI		3	MOLE	RA/0600	MOLERA/1800)
WTS2 DUST BUSTERS E-101	61	09/12	FRANKIE L	.OPEZ		1	MOLE	RA/0600	MOLERA/1800)
STAM O-10830		09/22	ROBIN ACE	=		1	MOLE	RA/0600	MÓLERÁ/1800	,
EMPF O-10363		09/12	CHRISTOP	HER GREC	SORY	1	MOLE	RA/0600	MOLERA/1800	
EMPF O-10942	Visco și i.	09/23	JARED ABE	вотт		1	MOLE	RA/0600	MOLERA/1800	
PURPOSE: Support containment e END STATE: All control lines succe Special Instructions: Use headlights. Slow down. Assum Division Supervisors: fire apportion If you see something, say somethin Keep windshield clean to reduce gla	ne there is a ment validating." Identify	vehicle around each	n corner. o call Dave D	e. Dukart at (80	05) 698-	2541 between	een 083	30-1100.		
	E	Division/	Group Comn	nunication	Summ	ary			and the second	
Function	Channel	RX Frequency	N/W R	RX Tone/NA	C T	X Frequenc	y N/W	TX Tone/NAC	Mode	e
ACTICAL	12	159.4725N		156.7		159.472	5N	156.7	A	
EDICAL	15	156.0750N		156.7		156.075	ON	156.7	А	-
IR TO GROUND TAC	14	159.2700N		192.8		159.270	ON	192.8	А	
MERGENCY	16	168.6250N				168.6250	N	110.9	А	
Prepared By (Resource Unit Lea	ider)	Approve	ed By (Plann	ning Section	n Chief	f)	Da	ite	Time	
USTIN QUERY		ADAM	KOHLEY				no	/10/2016	0000	

1. Incident Name:				3						
SOBERANES					Branc	:h:		Division/Grou	ıp:	
2. Operational Period:					N //#					
Date/Time From: 09/11/2016 0700 SUN		Date/Time To		MON	VII	/ VIII		N		
4.			Operations	s Personnel	1					
OPERATIONS CHIEF	RUSS LONG	(9/12)	•		BRA	NCH DIRE	CTOR	RUSS COPP (9/1	2)	
				1	10001	ID OLIDED)		WILLIE BRANSO		(00)
PLANNING OPERATIONS		OPE (9/18) VSON (9/19) (T)		DIVISION	/GROL	JP SUPERV	- 11	RICHARD NAPO BILLY MCCALL (- VAC
AIR ATTACK SUPERVISOR				-					.,,	
All (All) (Green)	MARK NUNE									
5.	National Company	Reso	urces Assi	gned this Pe	riod	19) et a valledy ox	and the pr		1 2874	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
SOBERANES STRIKE TEAM #2										
ENG6 YABOY 805 E-10250		09/24	BRETT B	OWER		3	MOLE	RA /0600	MOL	ERA/1800
ENG6 YABOY 707 E-10256		09/24	ROBERT	MORRIS		3	MOLE	RA /0600	MOL	ERA/1800
ENG6 RIO RANCHO BRUSH S	S E-10285	09/12	DAMIAN I	MAINOLFA	vanda	3	MOLE	RA /0600	MOL	ERA/1800
SOBERANES STRIKE TEAM #3		_							\vdash	· · · · · · · · · · · · · · · · · · ·
STEN 0-10434		09/16	DWAYNE	JOHNSON	-	1	MOLE	RA /0600	MOL	ERA/1800
ENG3 SUNSITES E-10483		09/16	TERRY T	INGLE		3	MOLE	RA /0600	MOL	ERA/1800
ENG3 AVENDALE 171 E-1048	11	09/16	RICKY W	ILLIAMS (T)		4	MOLE	RA /0600	MOL	ERA/1800
ENG3 AVRA VALLEY E-10482		09/16	DAVID CO	OLLINGS		4	MOLE	RA /0600	MOL	ERA/1800
ENG3 TONTO BASIN 541 E-1		09/17	JIM LAVE	RY		3	MOLE	RA /0600	MOL	ERA/1800
ENG3 TAYLOR 52 E-10485		09/17		WHIPPLE		3	MOLE	RA /0600	MOL	ERA/1800
ENGS TATLOR 32 E-10403						-	-			
- 10070		09/18	NICK BEI	HDENDS		4	LINES	SPIKE/0600	LINE	SPIKE/1800
ENG6 AZ-KNF 611 E-10076		09/18	MIKE JAF			1		RA /0600	-	ERA/1800
WTS2 JARDINE'S E-10092						1 1		RA /0600	_	ERA/1800
WTS2 BENNETT E-10130		09/19		ON ZAVALA		+'-	MA		1	110
WTS2 ALGERINE WEST E-1039	2	09/11	MONTE \					era /0600		olera/1800
HEQB O-10372		09/15	MICHAEL	L FRANK		1		RA /0600		ERA/1800
SOFR O-10804		09/20	JERRY V	AN DYNE		1	MOLE	RA/0600	MOL	ERA/1800
8.		Divisio	n/Group Co	ommunicatio	on Sun	nmary				
Function	Channel	RX Frequenc	y N/W	RX Tone/N	NAC	TX Freque	ncy N/M	V TX Tone/NA	C	Mode
TACTICAL	6	168.2000	ON			168.20			_	Α
MEDICAL	15	156.0750	NO	156.7		156.07		156.7	\dashv	Α
AIR TO GROUND TAC	14	159.270	$\overline{}$	192.8		159.27		192.8	\dashv	Α
EMERGENCY	16	168.625				168.62	- T	110.9	\dashv	A
9. Prepared By (Resource Unit L	eader)	Appr	oved By (P	lanning Sec	tion Cl	niet)		Date		'ime
JUSTIN QUERY		AD	AM KOHLE	Υ				09/10/2016	200	00

1. Incident Name:						3.				
SOBERANES						Bran	ch:		Division/Gro	up:
2. Operational Period:										• 90
Date/Time From: 09/11/2016 0700 SUN	١		/Time To: /2016 070		/ON	VI	I / VIII		N	
4.		V-1		Operations	Personne	el				
OPERATIONS CHIEF									RUSS COPP (9/ WILLIE BRANS(ON (T)
PLANNING OPERATIONS	JASON C	CLAWSON (9	9/19) (T)		DIVISIO	N/GROU	JP SUPER\	ISOR	RICHARD NAPO BILLY MCCALL	DLES (9/20)
AIR ATTACK SUPERVISOR		BSTER (9/12 JNEZ(9/17)	2)						and the same of th	,
5.			Resou	rces Assign	ned this P	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
EMPF E-10407			09/13	TOM GIBSO	NC		1	LINES	SPIKE/0600	LINE SPIKE/1800
EMPF O-10365			09/12	SCOTTOW	N K	oid	1	LINE S	SPIKE/0600	LINE SPIKE/1800
EMPF E-10408		,	09/21	ART KOSEF			1.	MOLE	RA/0600	MOLERA/1800
	ate		09/13	TOM GIBSO	N		1	MOLE	RA/0600	MOLERA/1800
MPF E-10537			09/23	CURT CHR	ISTY		1	MOLE	RA/0600	MOLERA/1800
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines succe	idge RD fro	lines, protect	firing oper	rations.	ues at risk	≺ along ⊢	<u> </u>			INOCE 1000
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines succe	idge RD frong control essfully held	lines, protect d fire with no	firing oper	rations.	ues at risk	∢ along H	<u> </u>		O-00000	INOLLIVATIONS
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn the Communications Plan is completed by the Assume Review and understand medical employs, TFLD and HEQB must accounce ignition begins, only critical resistope and Logwood drainage, only of fire becomes established west of the subdivision will be initiated. Division Supervisors: fire apportional Utilize Ch. 12 (V-Tac 14) for traffic contains activity along the subdivision will be initiated.	lighway 1 vex; please the there is a sergency ex sources with the North Conent validation to no North Conent validation on North	viewshed. review the IC a vehicle arouvacuation pla rtify all hired burces will be coast Ridge Fution process North Coast R	firing operating structs infrastructs 205 will be to Ridge Roa	rations. tures and valuations and va	n personr up. Be av s during o n front of to ontained v	nel. ware of h perationa the ignition with reso	lighway 1. azard trees al period. on group. If ources on ha	the mai nd, an en 083	n fire gets establi evacuation order	shed on the south facir
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the	lighway 1 vex; please e there is a lergency evitical resources with the North Conent validation on No. 2.1 Identify identify.	viewshed. review the IC a vehicle arouvacuation plartify all hired all becoast Ridge Fation process sorth Coast Ridge and communitight, commi	firing oper ting struct infrastruct confrast	rations. tures and vale cture damage ith all Division corner. Look int shift tickets in Ridge Rd in ned areas. cannot be co call Dave Du ad. izards betwee ith road guar	n personr up. Be av on front of to ontained v ukart at (8 en day and of	nel. ware of h perations the ignition with reso 105) 698- d night s ther vehi	lighway 1. azard trees al period. on group. If in urces on ha 2541 betwee hift personn cle traffic in	the maind, an	n fire gets establi evacuation order 0-1100.	shed on the south facin
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the En	lighway 1 vex; please ethere is a sergency event for & ce sources with the North Conent valida ontrol on Ng." Identify re from sui	viewshed. review the IC a vehicle arout all be south all burces will be coast Ridge F tion process for and communitify, committed the coast Ridge F and community, committed the coast Ridge F and community, committed the coast Ridge F and community and community of the coast Ridge F and coa	firing oper ting struct infrastruct confrast	rations. tures and valuations and valuations and valuations and valuation and all Division corner. Look and shift tickets a Ridge Rd in ned areas. cannot be concall Dave Duad. izards between and guards between and guards between and guards and guards between a	n personr up. Be averaged and a on front of the ontained well and a ukart at (8)	nel. ware of h perationa the ignition with reso (05) 698- d night s ther vehi	lighway 1. azard trees al period. on group. If in urces on ha 2541 betwee hift personn cle traffic in	the maind, an	n fire gets establi evacuation order 0-1100.	shed on the south facin
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn Communications Plan is completed by the addights. Slow down. Assume Review and understand medical employs, TFLD and HEQB must accounce ignition begins, only critical residence and Logwood drainage, only of the fire becomes established west of the ubdivision will be initiated. Division Supervisors: fire apportional tilize Ch. 12 (V-Tac 14) for traffic of you see something, say something teep windshield clean to reduce glass.	lighway 1 vex; please e there is a lergency en tor & ce sources wi critical reso the North Conent valida ontrol on Ng." Identify re from sui	viewshed. review the IC a vehicle arouvacuation pla rtify all hired burces will be coast Ridge Forth C	firing operating structs infrastructs and each and each will be to Ridge Roamicate haunicate w	rations. tures and valuations and valuations and valuations and valuation and all Division corner. Look and shift tickets a Ridge Rd in ned areas. cannot be concall Dave Duad. izards between and guards between and guards between and guards and guards between a	n personr up. Be av on front of to ontained v ukart at (8 en day and of	nel. ware of h perations the ignition with reso 105) 698- d night s ther vehi	lighway 1. lazard trees al period. on group. If urces on ha 2541 betwee hift personn cle traffic in	the maind, and en 083	n fire gets establi evacuation order 0-1100.	shed on the south facir for Partington
TASK: Continue to secure Coast Ripurpose: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn Communications Plan is completed by the Communication Plan is completed by the Communication of the Commu	dige RD from control essfully help to essfully essful	viewshed. reviewshed. review the IC vacuation plate rify all hired lurces will be coast Ridge F tion process lorth Coast R v and commu nlight, commi	firing operating struction infrastruction infrastruction infrastruction infrastruction in under the infrastruction in unburrate and will be to Ridge Roamicate hamicate with infrastruction in unicate with infrastruction in unicate with infrastruction in infrastruct	rations. tures and valuations and valuations and valuations and valuation and all Division corner. Look and shift tickets a Ridge Rd in ned areas. cannot be concall Dave Duad. izards between and guards between and guards between and guards and guards between a	n personr up. Be an on front of to ontained we what at (8) en day an ords and of	nel. ware of h perations the ignition with reso 105) 698- d night s ther vehi	lighway 1. azard trees al period. on group. If i urces on ha 2541 betwe hift personn cle traffic in ary X Frequence 168.2000	the maind, and en 083 el. assigned	n fire gets establi evacuation order 0-1100. ed work locations.	shed on the south facin
TASK: Continue to secure Coast Ri PURPOSE: Contain fire activity alor END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the Communications Plan is completed by the End of the	lighway 1 vex; please e there is a lergency en tor & ce sources wi critical reso the North Conent valida ontrol on Ng." Identify re from sui	viewshed. review the IC a vehicle arouvacuation pla rtify all hired burces will be Coast Ridge Forth C	firing operating structs infrastructs infrastructs in the structs of the structs	rations. tures and valuations and valuations and valuations and valuation and all Division corner. Look and shift tickets a Ridge Rd in ned areas. cannot be concall Dave Duad. izards between and guards between and guards between and guards and guards between a	n personne up. Be available on front of to contained with the contained of	nel. ware of h perations the ignition with reso 105) 698- d night s ther vehi	lighway 1. lazard trees al period. on group. If urces on ha 2541 betwee hift personn cle traffic in ary X Frequence 168.2000 156.0750	the maind, and en 083 el. assigned y N/W N	n fire gets establi evacuation order 0-1100. ed work locations. TX Tone/NAC	shed on the south facin for Partington Mode
TASK: Continue to secure Coast Ripurpose: Contain fire activity alorence END STATE: All control lines success. Special Instructions: Please keep all Dozer lines out of Horn the Communications Plan is completed by the Communication Plan is completed by the Communication of t	dige RD from control essfully help to essfully essful	viewshed. reviewshed. review the IC review t	firing operating struction infrastruction infrastruction infrastruction infrastruction in under the infrastruction in unburrate and will be to Ridge Roamicate hamicate with infrastruction in unicate with infrastruction in unicate with infrastruction in infrastruct	rations. tures and valuations and valuations and valuations and valuation and all Division corner. Look and shift tickets a Ridge Rd in ned areas. cannot be concall Dave Duad. izards between and guards between and guards between and guards and guards and guards and guards and guards between and gu	n personr up. Be an on front of to ontained we what at (8) en day an ords and of	nel. ware of h perations the ignition with reso 105) 698- d night s ther vehi	lighway 1. azard trees al period. on group. If i urces on ha 2541 betwe hift personn cle traffic in ary X Frequence 168.2000	the maind, and en 083 el. assigned y N/W N	n fire gets establi evacuation order 0-1100. ed work locations. TX Tone/NAC	shed on the south facin

JUSTIN QUERY ICS 204 WF (1/14)

FINAL

ADAM KOHLEY

2000

09/10/2016

1. Incident Name:				3.				
SOBERANES				Bran	ich:		Division/Grou	ip:
2. Operational Period:								
Date/Time From:		Date/Time To):	VI	I / VIII		SS	
09/11/2016 0700 SUN		09/12/2016 07	00 M	ON				
4.			Operations I	Personnel		ger, critica		
OPERATIONS CHIEF	RUSS LO	NG (9/12)		BR	ANCH DIRE		RUSS COPP (9/- WILLIE BRANSC	,
PLANNING OPERATIONS		HWOPE(9/18) LAWSON (9/19) (T)		DIVISION/GRO	UP SUPER		CHRIS GLODE (ZAC STOCKDAL	
AIR ATTACK SUPERVISOR		BSTER (9/12) NEZ (9/17)						
5.	IVIARK INU		urces Assian	ed this Period	uğ.			
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Tim
WTS2 SQF E-10499		09/19		J ROOFFENER			**************************************	
WTS2 SQF E-10499 WTS3 INDUSTRIAL DEVELOPME	NT E-1044		JOHN TIER		1	MOLE	RA/0600	MOLERA/1800
DOZ2 HERTZIG E-10319		09/21	JEFF TRES	as the	1	MOLE	RA/0600	MOLERA/1800
HEQB O-10764		09/20	DAVE ROB	ERTSON	1	MOLE	RA/0600	MOLERA/1800
HEQB (T) O-10835		09/20	RENEE JA	CK	1	MOLE	RA/0600	MOLERA/1800
Firing Plans: Ensure all line person The Communications Plan is comp DIVS, TFLD and HEQB must account Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce of	olex; please ount for & come there is on North Comment validation." Identify	review the ICS 205 ertify all hired shift ti- a vehicle around ea loast Ridge Rd. ation process will be y and communicate	with all Divisickets during on the corner. to call Dave less hazards between	on personnel. perational period Dukart at (805) 6 reen day and nig	98-2541 bet ht shift perso	nnel.		ıs.
8.		Divisio	n/Group Con	nmunication Su	1			
Function	Channel	RX Frequenc		RX Tone/NAC	TX Freque		V TX Tone/NA	
TACTICAL	8	168.0500			168.0	- V-V-		A
MEDICAL	15	156.0750		156.7	156.0		156.7	A .
AIR TO GROUND TAC	14	159.2700		192.8	159.2		192.8	A
EMERGENCY	16	168.6250			168.6	250N	110.9	A
9. Prepared By (Resource Unit L HANNE MEYERS	eader)		oved By (Pla AM KOHLEY	nning Section C	chief)	1	Date 09/10/2016	Time 2000

1. Incident Name:						3.						
SOBERANES						E	3ranci	h:		Division/Gro	up:	
2. Operational Period:												
Date/Time From:			Date/Time	Гo:			VII	/ VIII		UU		9
09/11/2016 0700	SUN		09/12/2016 0	700	MON	ı						
4.		N 19913 - 1027-00804		Operati	ions Per	sonnel						
OPERATIONS C	HIEF RU	ISS LONG	G (9/12)				BRAN	ICH DIRE		RUSS COPP (9/		
PLANNING OPERATI	ONS CA	RL SCHW	/OPE/9/18\			VICIONIC	DOLL	CUPER		WILLIE BRANS		
			WSON (9/19) (1	·)		VISION/G	KUUF	SUPER	VISOR	DAN OCONNOF JOHNNY VILLA		r)
AIR ATTACK SUPERVI					\neg		-				(6/10) (,
	MA	RK NUNE	Z (9/17)									
Obj. T / T.	1.5		Res	ources A	ssigned	this Perio	d				n Terris	
Strike Team / Tas Resource Des		5)	LWD		Lea	der		Number Persons		p Off PT./Time	Di	k Up PT./Tim
C1 CHENA IHC C-10177			09/22	ODED	SHALO	М		21		SPIKE/0600		SPIKE/1800
C1 LOS PADRES IHC C-10	0176		09/23	ТНОМ	AS WOO	DS		19		SPIKE/0600	+	SPIKE/1800
C1 CRANE VALLEY IHC C	-10182		09/22	CHUC	K BERNE	ER .	\dashv	20	-	PIKE/0600		SPIKE/1800
S3 S/T 4634 C E-10495			09/19	BRIAN	AMBRO	SF	\dashv	27		PIKE/0600	-	
OZ2 VARIAN CONSTRUCT	ION E-10)507	09/19		KRISHE			1		RA/0600		SPIKE/1800
TS2 49ER E-10437			09/12		SASSER		_					RA /1800
TS2 DUST BUSTERS E-10	476		09/16	GREG			_	1		RA/0600	MOLE	RA /1800
AST BORDGES TIMBER #2		2					_	1		RA/0600		RA /1800
AST BORDGES TIMBER E-)	09/20	JUAN L				1		RA/0600	MOLE	RA /1800
	-10395		09/20		THYLAN	DER	$ \bot $	1	MOLEF	RA/0600	MOLE	RA /1800
LD O-10761			09/21	IAN WE				1	MOLEF	RA/0600	MOLE	RA /1800
EQB O-10765			09/19	MIKE W	VATSON			1	MOLEF	RA/0600	MOLE	RA /1800
L1 UNDERDOG TIMBER FA		nembershing.	09/20	RICHAR	RD BRO	WN		2				
L1 NORTH ZONE FALLERS	S MOD 23	3 O-1079	4 09/20	JOE SL	JLLIVAN			2	MOLER	A/0600	MOLE	RA/1800
L2 O-10797		8/	09/20	GILBER	RT TOSC	ANO		1	MOLER	A/0600	MOLE	RA/1800
L2 O-10798			09/20	BRIAN	PRICE		\exists	1	MOLER	A/0600	MOLE	RA/1900
DFR O-10810			09/15	вов ме	ERROW			1	MOLER	A/0600	MOLE	RA/1800
DFR O-10869		,	09/23	TERRY	GARNE	R	\dashv	1	MOLER	A/0600	MOLEF	RA/1800
MS - XRI REMS 1 O-10604			09/14	TRAKAS	S		\dashv	2	MOLER	A/0600		A/1800
1PF O-10700			09/16	ТНОМА	S WADE		\dashv		MOLER			A/1800
	7.55.50	1945-1972	Di data	(C)	(6) (1) (1) (1)	82517525	id Spiles		100.00.000			
Eu-alia-	01					ication Su	_					
Function CTICAL	Chan 7		RX Frequency		RX T	one/NAC	TX	Frequenc	•	TX Tone/NAC	-	Mode
DICAL	15		168.60001	_	84	EC 7	+	168.600				Α
TO GROUND TAC	14		159.2700			56.7 92.8	+	156.075		156.7		Α
ERGENCY	16		168.62501			02.0	+	168.625		192.8	-	A
repared By (Resource Unit		لـــــا			lanning	Section (hios	100.025		110.9		Α
			1			Section (JIHEI)		Da	te	Tim	9
ANNE MEYERS			ADA	M KOHLE	Υ				09,	/10/2016	2000	

	DIVIS	ion/Group	Assign	IIICIIL			441	!		
1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Grou	p:	
2. Operational Period:					\/	/ VIII		UU		
Date/Time From: 09/11/2016 0700 SUN		Date/Time To: 09/12/2016 070		ION	AII	/ VIII		00		
4.			Operations I	Personn	el					
OPERATIONS CHIEF	RUSS LONG (9/	(12)			BRA	NCH DIRE		RUSS COPP (9/1 WILLIE BRANSO		
PLANNING OPERATIONS	CARL SCHWOF			DIVISIO	N/GROU	P SUPER\		DAN OCONNOR JOHNNY VILLA (!	S	· Commence
AIR ATTACK SUPERVISOR	RICH WEBSTER MARK NUNEZ (
5.		Resou	ırces Assigr	ned this	Period					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
EMPF O-10701		09/16	ERIK WITT			1	MOLE	RA/0600	MOL	LERA /1800
EMTF O-10702		09/16	RON CUTT	ING		1	MOLE	RA/0600	MOL	LERA/1800
EMTF O-10703		09/16	TOM TIMM	ER		1	MOLE	RA/0600	MOL	LERA /1800
END STATE: Fire remains east of WTS2 Water E	poys E-10 E-10	0,18 controlled 0302 0129	Dan B	rady	į	ares or our	or value	s at not along the	у 1.	
7. Special Instructions: Look UP, be aware of hazard trees Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must accouse headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	nnel in the division plex; please revie punt for & certify a ne there is a vehi- on North Coast F nment validation p ing." Identify and	n are notified at we the ICS 205 all hired shift tick cle around each Ridge Rd. process will be communicate.	nd that the G with all Divisi kets during o h corner. to call Dave i hazards betw	o No Go on perso perationa Dukart at veen day	checklist innel. al period. (805) 698 and night	is utilized. 8-2541 betwoenship	ween 08 nnel.	330-1100.	3.	
8.		Division	/Group Con	nmunica	tion Sum	mary				
Function	Channel	RX Frequency	NW	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	7	168.60001	N			168.60	000N			Α
MEDICAL	15	156.07501	N	156	.7	156.07	750N	156.7	\perp	Α
AIR TO GROUND TAC	14	159.2700	N	192	.8	159.27	700N	192.8	_	A
EMERGENCY	16	168.6250	N			168.62	250N	110.9	\perp	Α
9. Prepared By (Resource Unit Lo	eader)		ved By (Pla		ection Ch	ief)	- 1	Date 09/10/2016		Time 000

1. Incident Name:				3	3.			<u>′</u>	
SOBERANES					Branc	:h:		Division/Gr	oun:
2. Operational Period:	-								 -
Date/Time From: 09/11/2016 0700 St	N	Date/Time 09/12/2016 0		MON	VII	/ VIII		ROAD	GROUP
4.		***************************************	Operation	s Personnel					
OPERATIONS CHIE	F RUSS LONG	(9/12)			BRA	NCH DIRE	CTOR	RUSS COPP (9	1/12)
DI ANNUNO ODEDATION								WILLIE BRANS	ON (T)
PLANNING OPERATION		OPE (9/18) /SON (9/19) (T	1	DIVISION	/GROU	P SUPER	VISOR	KRIS CRODDY	
AIR ATTACK SUPERVISO			,	+	9.0	FETY OF	FICER	KEITH BURNET	TE (9/19) (T)
	MARK S NUN				0,	LII OF	TICER		
		Res	ources Assi	ned this Per	riod				
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
TS2 JARDINE'S E-10068		09/20	PAUL HE	RMAN		1		RA/0600	MOLERA/1800
TS2 BAY AREA E-10127		09/11	ANGEL JO	ONES		1.	MOLE	RA/0600	MOLERA/1800
TS2 CUTTING EDGE CONST	RUCTION E-103	94 09/11	BILL TRY	ON		3		RA/0600	MOLERA/1800
TS2 CETTI SERVICES E-104	56	09/19	PAUL CE	ГТІ		1		RA/0600	MOLERA/1800
TS2 HERTZIG E-10457		09/15	ARTIE TR	ESSLER	-			RA/0600	MOLERA/1800
TS2 BENNETT E-10475		09/16	DARRELL	FLOYD				RA/0600	
TS2 ARBOR DVBE SERVICES	E-10496	09/12	LOU ESTE	RADA				RA/0600	MOLERA/1800
TS2 GLENN 303 E-10497		09/19		AQUAGLIG					MOLERA/1800
TS2 GOLDEN STATE E-10498	3	09/20	JESUS DU					RA/0600	MOLERA/1800
TS2 NORTHSTATE E-10500		09/19	DARRYL F					RA/0600	MOLERA/1800
S2 HERTZIG E-10516								RA/0600	MOLERA/1800
S2 HERTZIG E-10517		09/23	DAVID CLI					A/0600	MOLERA/1800
		09/21	PAUL BAU			1	MOLER	A/0600	MOLERA/1800
S2 HERTZIG E-10518		09/21	DARCY EN			1	MOLER	A/0600	MOLERA/1800
D ROEN E-10300		09/17	LENNY BE	RTAGNOLLI		1	MOLER	A/0600	MOLERA/1800
RD HUMPHREY E-10480		09/17	RONALD H	IUMPHREY		1	MOLER	A/0600	MOLERA/1800
EN O-10431		09/11	CLIFF MCC	CLURE		1	MOLER	A/0600	MOLERA/1800
EN O-10518		09/15	MATHEW	MAYHALL		1	MOLER	A/0600	MOLERA/1800
T1 O-10539		09/15	ALEX PER	EZ		1	MOLER	A/0600	MOLERA/1800
T2 O-10649		09/12	TYSEN MIL	LER	\neg	1 1	MOLER	4/0600	MOLERA/1800
		Divisio	1/Group Com	munication 5	Summa	arv			
Function	Channel	RX Frequency		RX Tone/NAC	$\neg \neg$	Frequenc	V NAV	TX Tone/NAC	
CTICAL	12	159.4725		156.7	+	159.472	_	156.7	
DICAL	15	156.0750	V	156.7		156.0750		156.7	A
TO GROUND TAC	14	159.27001	V	192.8		159.2700)N	192.8	A
ERGENCY	16	168.62501	V			168.6250	N	110.9	A
repared By (Resource Unit Le STIN QUERY	ader)		ved By (Plan	ning Section	Chief)		Da		Time
004105 (4/44)							03/	10/2010	2000

1. Incident Name:				3.			Samuel Deliver Mills Co.	
SOBERANES				Br	anch:		Division/Grou	p:
2. Operational Period:								
Date/Time From: 09/11/2016 0700 SUN		Date/Time To: 09/12/2016 070		NC	/II / VIII		ROAD	SROUP
4.			Operations P	Personnel				
OPERATIONS CHIEF	RUSS LONG (9				RANCH DIRE	CTOR	RUSS COPP (9/1	2)
							WILLIE BRANSO	3. 16
PLANNING OPERATIONS	CARL SCHWO JASON CLAW			DIVISION/GF	ROUP SUPER		KRIS CRODDY (KEITH BURNETT	10/2010/10/10
AIR ATTACK SUPERVISOR	RICH WEBSTE MARK S NUNE				SAFETY OF	FICER		
5.		Reso	urces Assign	ed this Period	destruction of the second			
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FFT2 O-10651		09/12	MICHAEL S	HEPPARD	1	MOLE	RA/0600	MOLERA/1800
FFT2 O-10752		09/19	TAYLOR SI	EMANN	1	MOLE	RA/0600	MOLERA/1800
ENGINEER O-10902		09/21	LARRY ARE	RINGTON	1	MOLE	RA/0600	MOLERA/1800
END STATE: Coast Ridge Road is 7. Special Instructions: Use headlights. Slow down. Assur Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g	ne there is a vel	nicle around eac process will be d communicate	ch corner. to call Dave I	Dukart at (805) een day and n	698-2541 beto	ween 08	330-1100.	
8.		Divisio	n/Group Com	munication S	Summary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/V	V TX Tone/NA	C Mode
TACTICAL	12	159.4725	5N	156.7	159.4	725N	156.7	A
MEDICAL	15	156.0750	N	156.7	156.0	750N	156.7	A
AIR TO GROUND TAC	14	159.2700	N	192.8	159.2	700N	192.8	A
EMERGENCY	16	168.6250	N		168.6	250N	110.9	A
9. Prepared By (Resource Unit L JUSTIN QUERY	eader)		oved By (Plan	nning Section	n Chief)		Date 09/10/2016	Time 2000

ACCOMPANY OF THE PROPERTY AND THE PROPERTY OF				3.				
SOBERANES				E	Branch:		Division/Gr	oup:
2. Operational Period:				\dashv			TOPO	1.6
Date/Time From:		Date/Time To:		\dashv			TORO	
09/11/2016 0700 SUN	J	09/12/2016 070					STAGI	NG
4.			Operations Perso	nnel				
OPERATIONS CHIEF	RUSS LÓ	NG (9/12)			BRANCH DIRE	CTOR		
PLANNING OPERATIONS	CARL SC	HWOPE(9/18)						
	JASON C	CLAWSON (9/19) (T)	DIV	SION/G	ROUP SUPER	VISOR		
AIR ATTACK SUPERVISOR								
- contactification and a second	MARK NU	JNEZ (9/17)						
		Resou	ces Assigned th	s Perio	d			
Strike Team / Task Fo Resource Designato		LWD	Leade	r	Number Persons			
XCA BROWN E-10057			ROGER BROWN		Persons 2		p Off PT./Time	Pick Up PT./Ti
Control Operations/Work Assig	nmenter		J OLIN DINOVIV		2	TORO	/0700	TORO/1900
VOU see something, say something	a " Idontifi	cond communicated		/ and niç d other	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
VOU see something, say something	a " Idontifi	cond communicated		/ and niţ d other	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
I VOU See something say something	a " Idontifi	cond communicated		/ and nid	ght shift person vehicle traffic ir	nel. I assign	ed work location	S.
I VOU See something, say somethin	a " Idontifi	cond communicated		/ and nig	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
I VOU See something, say somethin	a " Idontifi	cond communicated		/ and ni	ght shift person vehicle traffic ir	nel. i assign	ed work location	s.
I VOU See something say something	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
I VOU See something, say somethin	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. i assign	ed work location	s.
I VOU See something, say somethin	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
I VOU See something, say somethin	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. i assign	ed work location	s.
I VOU See something say something	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. 1 assign	ed work location	s.
VOU see something, say something	a " Idontifi	cond communicated		/ and niţ	ght shift person vehicle traffic ir	nel. I assign	ed work location	s.
I VOU See something say something	a " Idontifi	v and communicate hat	zards between da ith road guards ar	d other	vehicle traffic in	nel.) assign	ned work location	s.
you see something, say something eep windshield clean to reduce gla	ig." Identify	And communicate had noting the communicate with the	zards between da ith road guards an	on Sun	vehicle traffic in	assign	ed work location	s.
Function CI	ng." Identify are from su	Division/Gre RX Frequency N/V	zards between da ith road guards an	on Sun	nmary TX Frequency	n assign	TX Tone/NAC	s. Mode
Function Cl	ng." Identify are from su	Division/Gre RX Frequency N/V 168.2500N	zards between da ith road guards an V RX Tone	ion Sun	mmary TX Frequency 168.2500	N/W		
Function CI	ng." Identify are from su	Division/Gre RX Frequency N/V 168.2500N 156.0750N	pup Communica V RX Tone	ion Sun	mmary TX Frequency 168.2500	N/W		Mode
Function Cl CTICAL DICAL TO GROUND TAC	ng." Identify are from su	Division/Green RX Frequency N/V 168.2500N 159.2700N	zards between da ith road guards an V RX Tone	ion Sun	mmary TX Frequency 168.25001 156.07501	N/W N	TX Tone/NAC	Mode A
Function CI CTICAL DICAL TO GROUND TAC ERGENCY	nannel 7 15 14	Division/Green RX Frequency N/V 168.2500N 159.2700N 168.6250N	zards between da ith road guards an V RX Tone 156. 192.	ion Sun	nmary TX Frequency 168.25001 156.07501 159.27001	N/W N	TX Tone/NAC 156.7	Mode A A
Function Cl CTICAL DICAL TO GROUND TAC ERGENCY PASSEK	nannel 7 15 14	Division/Green RX Frequency N/V 168.2500N 159.2700N 168.6250N	pup Communica V RX Tone	ion Sun	nmary TX Frequency 168.25001 156.07501 159.27001	N/W N	TX Tone/NAC 156.7 192.8 110.9	Mode A A A

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.	710-11-			-	
SOBERANES					Bran	ch:		Division/Grou	ıp:	
2. Operational Period:		-					1			
Date/Time From: 09/11/2016 0700 SUN		Date/Time To 09/12/2016 070		MON	N	IGHT		N		-
4.			Operation	s Personne	ı					
OPERATIONS CHIEF	RUSS LONG	(9/12)			BRA	NCH DIRE	CTOR	BROOKS BAKER	R (9/23)	
PLANNING OPERATIONS	CADI SCHM	OPE(9/18)		DIVISIO	N/GROI	UP SUPERV	ISOR	TERRY WARLIC	K (9/20)	
PLANNING OPERATIONS		VSON (9/19) (T)							(0,20)	
AIR ATTACK SUPERVISOR	P.									
	MIKE NUNEZ			1/1/1-1					Sagues.	
Strike Team / Task Fo	rco /	Reso	urces Ass	igned this i	erioa	Number	I		the division of	667 mm - m
Resource Designate		LWD		Leader		Persons		o Off PT./Time	Pic	ck Up PT./Time
HC1 LAGUNA IHC C-10161		09/14	JIM HUS	TON		20	MOLE	RA/1800	MOLE	RA/0600
ES3 ENGINE S/T 1659 C E-1047	1	09/16	WILLIAN	T RIOS (T))	27	MOLE	RA/1800	MOLE	RA/0600
ENG3 STF ENGINE 43 E-10528		09/22	REBECO	CA SANDS		5	MOLE	RA/1800	MOLE	RA/0600
ENG6 DOUBLE D FIRE E-10252		09/15	DUANE	DEARBORN	1	3	MOLE	RA/1800	MOLE	RA/0600
ENG6 SOUTHERN ROCKY 139 E	E-10255	09/24	TOMMY	DIAZ		4	MOLE	RA/1800	MOLE	RA/0600
ENG6 SOUTHERN ROCKY137 E	-10259	09/16	TIM LAT	HAN		3	MOLE	RA/1800	MOLE	RA/0600
ENG6 AXCESS FIRE E-10525		09/15	DAVE JO	OHNSON		3	MOLE	RA/1800	MOLE	RA/0600
ENG6 TONTO ENGINE 66 E-105	29	09/15	BARRY	JOHNSON		6	MOLE	RA/1800	MOLE	RA/0600
WTS2 DICK ALLEN E-10159		09/26	DICK AL	LEN		1	MOLE	RA/1800	MOLE	RA/0600
WTS2 PETERSON FARMS E-10	160	09/26	JACK HI	JNT		1	MOLE	RA/1800	MOLE	RA/0600
WTS3 HERTZIG E-10442		09/17	ROLANI	STONE		1	MOLE	RA/1800	MOLE	RA/0600
WTS3 INLAND E-10443		09/17	DICK CA	AGLE		1	MOLE	RA/1800	MOLE	RA/0600
SOFR O-10803		09/20	LARRY	WELSH		1	MOLE	RA/1800	MOLE	RA/0600
EMPF O-10447		09/14	JUSTIN	REYES	41,100	1	MOLE	RA/1800	MOLE	RA/0600
EMPF E-10402		09/11	GARY F	ORD		1	MOLE	RA/1800	MOLE	RA/0600
EMTF E-10410		09/11	REBEC	CA JOY		1	MOLE	RA/1800	MOLE	RA/0600
EMTF O-10504		09/11	DAVID .	IENSEN		1	MOLE	RA/1800	MOLE	RA/0600
			+			+				
			+				+		+	
		20000000		and the second second second				NAMES ASSESSED.		
8.				ommunica				/ TV T ::	o T	
Function	Channel	RX Frequenc		RX Tone	NAC	TX Freque		/ TX Tone/N/	AC	Mode
TACTICAL	- 6	168.2000		156	7	156.07		156.7	\dashv	Α Α
MEDICAL TO COOCUME TAC	15	159.2700		192		159.27		192.8	+	A .
AIR TO GROUND TAC	16	168.6250		132		168.6		110.9	\dashv	A
9. Prepared By (Resource Unit L				Planning Se	ction C			Date	T-	ime
JUSTIN QUERY			AM KOHLI					09/10/2016	200	0

SOBERANES 2. Operational Period: Date/Time Forc: Dg/11/2016 0700 SUN Date/Time To: Dg/11/2016 Date/Time	Date/Time From: 09/11/2016 0700 SUN 09/12/2016 0700 MON 4. Operations Personnel OPERATIONS CHIEF RUSS LONG (9/12) BRANCH D PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/9) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Person Strike Team if It as a signed area and hold lines burned by day shift. PURPOSE: To ensure adequate resources are allocated to protect values at risk. END STATE: Changes in fire location and potential are identified and communicated. Special Instructions: Please keep all dozer lines out of Highway 1 viewshed. Use headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard riring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize The Communications Plan is complex. Please review the ICS 205 with all Division personnel. DIVS, TFLD, and HEQB must account for & certify all hired equipment shift itckets during the operational pelease follow medical plan for medical emergencies. H-407 is available for night hoist operations. At 0001 hrs. all Divisions will contact Branch for any Branch needs. Division Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 betwo billize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road. Safety officers to contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency of the power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and night shift power of the pagards between day and nig	er s Dr	R BROOKS BAKE R TERRY WARLI rop Off PT./Time	ER (9/23)
Date/Time From: 09/11/2016 0700 SUN Date/Time To: 09/11/2016 0700 SUN OPERATIONS CHIEF RUSS LONG (9/12) BRANCH DIRECTOR BROOKS BAKER (9/23) PLANNING OPERATIONS CHIEF RUSS LONG (9/12) BRANCH DIRECTOR BROOKS BAKER (9/23) PLANNING OPERATIONS CHIEF RUSS LONG (9/12) DIVISION/GROUP SUPERVISOR RICH WEBSTER (9/12) MIKE NUMBER (1/12) MIKE NU	Date/Time From: 09/11/2016 0700 SUN 09/12/2016 0700 MON 4. Operations Personnel OPERATIONS CHIEF RUSS LONG (9/12) BRANCH D PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Personnel OPERATIONS CHIEF RUSS LONG (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) 6. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Personnel OPERATIONS CHIEF RUSS C	er s Dr	R BROOKS BAKE TERRY WARLI TOP Off PT./Time	CK (9/20)
OPERATIONS CHIEF RUSS LONG (9/12) PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) LEWD Leader Persons Drop Off PT./Time Pick Up PT./Time P	OPERATIONS CHIEF RUSS LONG (9/12) BRANCH D PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. Purpose: To ensure adequate resources are allocated to protect values at risk. Purpose: To ensure adequate resources are allocated to protect values at risk. Purpose: To ensure adequate resources are allocated and communicated. Special Instructions: Please keep all dozer lines out of Highway 1 viewshed. Is the additional plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational please follow medical plan for medical emergencies. H-407 is available for night hoist operations. Ivision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between the communication of the control on North Coast Ridge Road. Aiefly officers to contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. You see something, say something. Identify and communicate hazards between day and picht shift part you see something, and process and proces	er s Dr	R BROOKS BAKE TERRY WARLI TOP Off PT./Time	CK (9/20)
PLANNING OPERATIONS CHIEF RUSS LONG (9/12) BRANCH DIRECTOR BROOKS BAKER (9/23) PLANNING OPERATIONS CARL SCHWOPE(9/18) DIVISION/GROUP SUPERVISOR TERRY WARLICK (9/29) AIR ATTACK SUPERVISOR (TOTAL WESTER (9/27) MIKE NUNEZ (9/17) ARATTACK SUPERVISOR (TOTAL WESTER (9/27) MIKE NUNEZ (9/17) The Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Properties (9/27) Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Properties (9/27) Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. UNPOSE: To ensure adequate resources are allocated to protect values at risk. AND STATE: Changes in fire location and potentials are destribled and communicated. Special Instructions: Rease keep all dozer lines out of Highway 1 viewshed. Special Instructions: Rease keep all dozer lines out of Highway 1 viewshed. NO. FTAP: Changes Fire Instruction are potential and other the GO No GO checkfist is utilized. NO. FTAP Changes Fire Instruction are potential and other the GO No GO checkfist is utilized. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Changes Fire is the CS 250 with all Division personnel. NO. FTAP Chan	OPERATIONS CHIEF RUSS LONG (9/12) BRANCH D PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Strike Team / Task Force / Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Person Control Operations/Work Assignments: TASK: Monitor fire activity in assigned area and hold lines burned by day shift. PURPOSE: To ensure adequate resources are allocated to protect values at risk. PURPOSE: To ensure adequate resources are allocated to protect values at risk. PURPOSE: To ensure adequate resources are allocated to protect values at risk. PURPOSE: To ensure all line personnel in the division are notified and communicated. Special Instructions: Please keep all dozer lines out of Highway 1 viewshed. Please keep all dozer lines out of Highway 1 viewshed. Please feep all dozer lines out of Highway 1 viewshe	er s Dr	R TERRY WARLI	CK (9/20)
PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team/ Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time ASK: Monitor fire activity in assigned area and hold lines burned by day shift. UIPPOSE: To ensure adequate resources are allocated to protect values at risk. NOS TATE: Changes in fire location and potential are identified and communicated. Special Instructions: Ilease keep all dozer lines out of Highway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions: Ilease keep all dozer lines out of Mighway 1 viewshed. Special Instructions:	PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persource Assigned this Period Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. PURPOSE: To ensure adequate resources are allocated to protect values at risk. END STATE: Changes in fire location and potential are identified and communicated. Special Instructions: Ilease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard iring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, FTLD, and HEQB must account for & certify all hired equipment shift tickets during the operational please follow medical plan for medical emergencies. H-407 is available for night hoist operations. to 0001 hrs. all Divisions will contact Branch for any Branch needs. Ivision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between deacy and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and night shift needs of the pazards between day and	er s Dr	R TERRY WARLI	CK (9/20)
PLANNING OPERATIONS ARACTICAL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Ti Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. UPPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special instructions: Bease keep all dozer lines out of Highway 1 viewshed. se headights. Slow down. Assume there is a vehicle around each corner, LOOK UP, be aware of hazard trees, ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. Recommunications Plan is complex. Please review the ICs 250 with all Division personnel. VS, TFLD, and HEGB must account for & certify all hired equipment shift tickets during the operational period. asser follow medical plan for medical emergencies. Hor Or is available for night hoist operations. 10001 his. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire approtionment validation process will be to call Dave Dukart 806-698-2541 between 0830-1100. Idlize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Read. Idliged Franch for any Branch needs. Vision Supervisors: fire approtionment validation process will be to call Dave Dukart 806-698-2541 between 0830-1100. Idlize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Read. Individual process of the process of the process will be to call Dave Dukart 806-698-2541 between 0830-1100. Idlize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Read. Individual process of the process of the process will be to call Dave Dukart 806-698-2541 between 0830-1100. Individual process of the proc	PLANNING OPERATIONS CARL SCHWOPE(9/18) JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Num Perso Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 10001 hrs. all Divisions will contact Branch for any Branch needs. Ivision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between deety and picht shift poor after your sees something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something," Identify and communicate hazards between day and picht shift poor you see something, say something, "Identify and communicate hazards between day and picht shift poor you see something, say somethi	er s Dr	R TERRY WARLI	CK (9/20)
AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team / Task Force / Resources Assigned this Period Strike Team / Task Force / LWD Leader Persons Drop Off PT./Time Pick Up PT./Ti Control Operations/Mork Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special instructions: sease keep all dozer lines out of Highway 1 viewshed. se headilights. Slow down Assume there is a vehicle around each corner. LOOK UP, be aware of hazard trees. Imp Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. See headilights. Slow down Assume there is a vehicle around each corner. LOOK up, be aware of hazard trees. Imp Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. See headilights show the CS 250 with all Division personnel. Yes, TFLD, and HEOB must account for 8 certify all hired equipment shift tickets during the operational period. Seese follow medical plan for medical emergencies. H-4O'7 is available for night host operations. 2001 Ins. all Divisions will contact Branch for any Branch needs. Vision Supervisors: fire apportionment validation process will be to call Dave Dukert 805-698-2841 between 0830-1100. Visice Ch. 12 (V-Tac 14) for traffic control on North Coest Ridge Road. Insect Ch. 12 (V-Tac 14) for traffic control on North Coest Ridge Road. Fire of the secondary of the secon	JASON CLAWSON (9/19) (T) AIR ATTACK SUPERVISOR RICH WEBSTER (9/12) MIKE NUNEZ (9/17) Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number of the Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. VS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 0001 hrs. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between day and night shift page something, say something." Identify and communicate hazards between day and night shift page something, say something." Identify and communicate hazards between day and night shift page.	rees.	rop Off PT./Time	
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Ti Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. UIP/OSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: asse keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard trees, ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. You for the HOEG must account for 8. certify all hired equipments shift facted quing the operational period. asse follow medical plan for medical emergencies. H-407 is available for night hoist operations. You for a contact Soft 2 Greiling as 907-831-8506 and Common in case of emergency. You see something, as yes omething, "dentify and communicate hazards between day and night shift personnel, see windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Pivision/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 6 168.2000N 168.2000N 168.200N 168.200N 168.200N 168.200N 168.200N 192.8 A	Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Numi Perso Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. see headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. O001 hrs. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between day and picht shift per you see something, say something." Identify and communicate hazards between day and picht shift por	rees.		Pick Up PT./Tim
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Ti Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed, see headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard trees, sing Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. the Communications Plan is complex. Please review the ICS 205 with all Division personnel. VS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period. eases follow medical plan for medical emergencies. H-407 is available for night hoist operations. 9.0001 his. all Divisions will contact Branch for any Branch needs. 9.001 his. all Divisions will contact Branch for any Branch needs. 9.002 his. all Divisions will contact Branch for any Branch needs. 9.003 his. all Divisions will contact Branch for any Branch needs. 9.004 his. all Divisions will contact Branch for any Branch needs. 9.005 his. all Divisions will contact Branch for any Branch needs. 9.006 his. all Divisions will contact Branch for any Branch needs. 9.007 his. all Divisions will contact Branch for any Branch needs. 9.008 his. all Divisions will contact Branch for any Branch needs. 9.009 his. all Divisions will contact Branch for any Branch needs. 9.009 his. all Divisions will contact Branch for any Branch needs. 9.001 his. all Divisions will contact Branch for any Branch needs. 9.002 his. all Divisions will contact Branch for any Branch needs. 9.003 his. all Divisions will contact Branch for any Branch needs. 9.004 his. all Divisions will be branch needs. 9.005 his. all Divisions will be branch needs. 9.006 his. all D	Strike Team / Task Force / Resource Designator LWD Leader Numi Perso Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 10001 hrs. all Divisions will contact Branch for any Branch needs. 1010 vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between steps of the process of the process of the process of the page of the process of the page	rees.		Pick Up PT./Tim
Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time P	Strike Team / Task Force / Resource Designator LWD Leader Numi Person Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: ease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. VS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 0001 hrs. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between selections of traffic control on North Coast Ridge Road. Infety officers to contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. you see something, say something. Identify and communicate hazards between day and pight shift poerson.	rees.		Pick Up PT./Tin
Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner, LOOK UP, be aware of hazard trees. irring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. ne Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEGB must account for & certify all hird equipment shift tickets during the operational period. ease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 1000 this all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition of any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition of any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition and year of the process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition and year of the process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition and year of the process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition process will be to call Dave Dukart 805-698-2541 between 0830-1100. lilize Ch. 12 (V-Tac 14) for tradition pro	Control Operations/Work Assignments: ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational please follow medical plan for medical emergencies. H-407 is available for night hoist operations. It wission Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between the contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. Tyou see something, say something." Identify and communicate hazards between day and night shift poersome.	rees.		Pick Up PT./Tin
ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed, se headlights. Slow down. Assume there is a vehicle around each corner, LOOK UP, be aware of hazard trees, sing Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. NE Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period, lease follow medical plan for medical emergenics. H-407 is available for night hoist operations. 10001 hrs. all Divisions will contact Branch for any Branch needs. Ivision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between 0830-1100. Itilize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road. aftery officers to contact SOF2 Greiling at 907-631-5506 and Commo in case of emergency. you see something, say something, Identify and communicate hazards between day and night shift personnel, seep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 6 188.2000N 166.2000N 166.2000N A 166.2000N A 166.2000N 166.7 A 166.0750N 156.7 A 166.0750N 156.7 A 166.0750N 156.7 A 168.000N 192.8 A 169.000N 192	ASK: Monitor fire activity in assigned area and hold lines burned by day shift. PURPOSE: To ensure adequate resources are allocated to protect values at risk. IND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: Ilease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard iring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilize the Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational please follow medical plan for medical emergencies. H-407 is available for night hoist operations. It out to 1001 hrs. all Divisions will contact Branch for any Branch needs. Ivision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between tilize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road. afety officers to contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. In you see something, say something." Identify and communicate hazards between day and pints shift poer in the process.	riod.		
ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed, see headlights. Slow down. Assume there is a vehicle around each corner, LOOK UP, be aware of hazard trees, sing Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized. the Communications Plan is complex. Please review the ICS 205 with all Division personnel. VS, TFLD, and HEOB must account for & certify all hired equipment shift tickets during the operational period. asse follow medical plan for medical emergencies. H-407 is available for night hoist operations. 1001 hrs. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between 0830-1100. Illize Ch. 12 (V-Tac 14) for traffic control on North Coast Ridge Road. sidely officers to contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. you see something, say something, "Identify and communicate hazards between day and night shift personnel, sep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations. Division/Group Communication Summary Division/Group Communication Summary Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 6 168.2000N 166.2000N 166.2000N A Division Laber School 156.7 A TO GROUND TAC 14 159.2700N 192.8 169.200N 192.8 A	ASK: Monitor fire activity in assigned area and hold lines burned by day shift. URPOSE: To ensure adequate resources are allocated to protect values at risk. ND STATE: Changes in fire location and potential are identified and communicated. Special Instructions: lease keep all dozer lines out of Highway 1 viewshed. se headlights. Slow down. Assume there is a vehicle around each corner. LOOK UP, be aware of hazard ring Plans: Ensure all line personnel in the division are notified and that the GO No GO checklist is utilized to Communications Plan is complex. Please review the ICS 205 with all Division personnel. IVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational pease follow medical plan for medical emergencies. H-407 is available for night hoist operations. 10001 hrs. all Divisions will contact Branch for any Branch needs. vision Supervisors: fire apportionment validation process will be to call Dave Dukart 805-698-2541 between the contact SOF2 Greiling at 907-631-8506 and Commo in case of emergency. You see something, say something." Identify and communicate hazards between day and night shift poers.	riod.		
Division/Group Communication Summary	2 de la companya de l	nnel		_
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode CTICAL 6 168.2000N 168.2000N A DICAL 15 156.0750N 156.7 156.0750N 156.7 A R TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 A ERGENCY 16 168.6250N 168.6250N 168.635N 168				*
CTICAL 6 168.2000N 168.2000N 168.2000N A DICAL 15 156.0750N 156.7 156.0750N 156.7 A TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 A ERGENCY 16 168.6250N 168.6250N 168.635N 168.6	Division/Group Communication Summary		V 6 1 2 2	
CTICAL 6 168.2000N 168.2000N A DICAL 15 156.0750N 156.7 156.0750N 156.7 A TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 A ERGENCY 16 168.6250N 168.625N 168.635N	TX Frequency 177	-	/ TV T. "	
DICAL 15 156.0750N 156.7 156.0750N 156.7 A TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 A ERGENCY 16 168.6250N 168.6250N 168.625N	100.2	ncy N/W	IX Ione/NA	C Mode
TO GROUND TAC 14 159.2700N 192.8 159.2700N 192.8 A	DICAL 15 156.0750N 156.7 156.0		V IX Ione/NA	- IIIIGG
ERGENCY 16 168.6250N 168.625N 168.625N	TO GROUND TAC 14 159.2700N 192.8 159.2	00N		A
	ERGENCY 16 168.6250N 168.	00N 50N	156.7	A

JUSTIN QUERY ICS 204 WF (1/14) ADAM KOHLEY

2000

09/10/2016

1. INCIDENT NAME: Soberanes Fire	2. OPS PERIOD DATE: 09/11/2016	START TIME: END TIME: 0700		SUNRISE: 0647	SUNSET: 1920
3. REMARKS (Safety Notes, Hazards, Air Operations Special	pecial Equipment, etc.): Track all dipsite	4. Helibase Information:	ion:	5. TFR's:	
locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons	p locations/number of drops/gallons	Name: Ranch Helibase	ase		
dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.	ECIMAL MINUTES format.	Latitude: 36 26,133		Request #:	A-10129
AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water,	thin 300' of Waterways, Bodies of Water,	Longitude: 121 37.871	7.1	Polygon:	ZZ
etc. If Retardant/Foam/Agent is Dropped within these areas	areas immediately Notify the AOBD and			Altitude:	9000' MSL
provide the following information: Lat/Long, estimated number of gallons and a map detailing	d number of gallons and a map detailing	Name: Miller MRB			
the area. Heli Torch Module is located at Tassajara Torch Base. Fly with Transponder 1255.	orch Base. Fly with Transponder 1255.	Latitude: 36 14.753			LAT
Flight Medic available at Ranch HB 0800-2000		Longitude: 121 25.811	11	Centerpoint:	
		ř.			LONG
		Name: Hill MRB			
		Latitude: 37 17.67		NOTAMS:	6/9747
Air Attack Briefing 132.0250 AM AIR/AIR Firir	AIR/AIR Firing 135.3250 AM	Longitude: 121 57.64	4	Frequency:	119.1250
				,	
For scheduling recon flights contact Ranch	nch HB communications @	Name: Tassajara TB	m	http://tfr.faa.g	http://tfr.faa.gov/tfr2/list.html
0000 0000		Latitude: 36 24.008			
0770-600-100		Longitude: 121 34.812	12		

6.	NAME	PHONE #	7.	ΤX	TONE	RX	TONE	AM/F	AM/F 8. Medivac Ship Information	ation
PERSONNEL			FREQUENCIES				2	Σ	Dav	Night
AOBD	Bruce Wicks	530-906-2224	A/G Command	159.4500	192.8 (16)	159.4500	192.8 (16)	FM	Name: H-407	H-407
Dep AOBD	Ken Bingham	541-921-0987	A/G Tactical	159.2700	192.8 (16)	159.2700	192.8 (16)	FM	Make/Model UH-1H	
AOBD(t)	Bart Kicklighter	828-460-6559								
ASGS	Curt Warner	805-478-1231								
ASGS(t)	Teresa	479-264-2031	A/A Rotor East	119.1250		119.1250			Location: Hunter Liggett	
HEB1(t)	Heather	619-925-3432	A/A Rotor West	123.8750		123.8750				
HEB1	Don Clark	928-245-2539	AIR TACTICS	169.0875		169.0875			Request Procedure for These	These
HLCO	Brian Rodgers	530-521-1843	TOLC	123.0250	10.1	123.0250		AM	Aircraft:	
ATGS	Rich Webster	907-841-6164	Deck	168.3500		168.3500		FM	24 HRS/day	
ATGS	Mark Nunez	805-975-5227	Air Guard EMERGENCY	168.6250	110.9 (1)	168.6250		ΕM	See Medical Plan for Info	٥
FLT. EMPF	Dave Gerie	602-370-3342								

33

Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)

9. Aircraft

HELICOPTERS

ŀ	1
T REMARKS	AVAIL START REMARKS
A-23 Siller	0700 0800 A-23 Siller
A-44 Siller	0800
A-45 PJ	0700 0800 A-45 PJ
A-54 Croman	0800
A-80 Siller	0800
A-89 Heliquest	0700 0800 A-89 Heliquest
	0700 0800 A-113 Erickson

FIXED WING

						FIXED WING	
112	~	690A	MRY	0020	0800	A-10119	
AA07	-	690A	MRY	0020	0800	A-21	

Mission	Aircraft	Start	Departure Point	Destination	
Air Attack		0200	MRY	Fire	Provide Tactical Aerial Support
Bucket Support	Varies	0200	Ranch HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2, T-3	0200	Ranch HB	Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0020	Ranch HB, ICP	Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	H-407	0200	Hunter Liggett	As Directed	Request thru ICP Communications & MEDL on Command Repeater.
Recon/Mapping	T-3	0200	Ranch HB, ICP	Fire	As requested
Fixed Wing Aerial					
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and
Aerial Ignition	H-527	0220	Ranch HB	Fire	Goordinate operations with OPS and Firing Module
IA within TFR	H-520	0200	Ranch HB	As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are
Initial Attack Assistance	Varies	0020	Ranch HB	As requested	Will be requested thru LP Dispatch.

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES	III & IV (DPH radio Group 13)	Group 13)	9/10/2016 1900HRS.	OHRS.	9/1	9/11-12/2016 0700 - 0700
								323	
ಕ *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
1	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500N		164.8625N	136.5	А	
2	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500N		172.1375N	136.5	Y	All Repeaters Linked
3	COMMAND	C37 Sky Ranch	ALL DIVISIONS	163.0750N		172.7500N	136.5	А	in Branches III & IV
4	COMMAND	C43 Black Butte	ALL DIVISIONS	163.1750N		173.6750N	136.5	A	and back to ICP
2	COMMAND	82	removed	169.5375N		164.7125N	136.5	A	
9	TACTICAL	VTAC 12	AS STR GRP, M/AA	154.4525N	156.7	154.4525N	156.7	Α	"AS" is short for Arroyo Seco
7	TACTICAL	NIFC T7	TORO IA, Staging	168.2500N		168.2500N		A	
∞	TACTICAL	R5 T4	99	166.5500N		166.5500N		4	
თ	TACTICAL	R5 T6	EE	168.2375N		168.2375N		4	
10	TACTICAL	VFIRE 25	East STR GRP	154.2875N	156.7	154.2875N	156.7	A	
- 35	TACTICAL	CDF T1	E AERIAL FIRING GRP	151.2575N	192.8	151.2575N	192.8	⋖	"E" is short for East
12	TACTICAL	VTAC 11	CC, J/K	151.1375N	156.7	151.1375N	156.7	⋖	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	∢	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	∢	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	∢	AIR GUARD
17									
18									
19									
20									
Prep	Prepared By (Communications Unit)	ions Unit)	સ		Incident Location	oo			
	sey cien colvic				5 MILES SOU	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PATA STATE F	ARK, MO	NTEREY CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and 1x reversed.

Ar Guard must be in the last channel of every plan (168.6250, Pt. 110.9 on TX only). Once 205 is complete, email it to com205@fire.ca.gov or lax to the local ECC and ask them to email it for you.

ICS 205 Excel

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prenared			
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES VI	VI & VII/VIII (DPH radio Group 14)		9/10/2016 1900HRS.	OOHRS.	9/1	9/11-12/2016 0700 - 0700
						ACOUNT CONTRACTOR			- 1
ნ #	Function	Channel Name/Trunked Radio System Talkoroun	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
_	COMMAND	240 ::-	040,00,40	\perp				A, Dor M	
,		esnounder of o	ALL DIVISIONS			165.9625N	136.5	∢	
V	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875N		162.1875N	136.5	∢	ALL REPEATERS LINKED
2)	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500N		172.8125N	136.5	⋖	IN BRANCHES VI & VII/VIII
4	COMMAND	C38 Lit. River Hill	ALL DIVISIONS	163.1250N		172.7750N	136.5	A	AND BACK TO ICD
2	COMMAND	C21 Junip. Serra	ALL DIVISIONS	166.3125N		172.6750N	136.5	A	
ဖ	TACTICAL	NIFC T2	N, Contengency	168.2000N		168.2000N		< <	N Night Ope
_	TACTICAL	NIFC T3	nn	168.6000N		168.6000N		< <	
∞	TACTICAL	NIFC T1	SS	168.0500N		168.0500N			
6	TACTICAL	VFIRE 26	II, BAER	154.3025N	156.7	154.3025N	156.7	4	
9	TACTICAL	SPEC A	BIG SUR STR GRP	151.1450N	192.8	151.1450N	192.8	. ⊲	
- 36	TACTICAL	CDF T1	BIG SUR FIRING GRP	151.2575N	192.8	151.2575N	192 8	✓	
12	TACTICAL	VTAC 14	MOL'A STG,Road Grp	159.4725N	156.7	159.4725N	156.7	< <	North Coast Ridge Road Traffic Coast
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	(⊲	ממח ושוני כמוח ו
4	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	<	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7		MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9		AIR GLIARD
17									
18									
19									
20									
Prepa	Prepared By (Communications Unit)	s Unit)							
Linds	Lindsey Lien COML				Incident Location				
F					5 MILES SOUTH	3 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	ATA STATE PA	RK, MON	TEREY CALIFORNIA

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 116.3 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to estail it for you.



Soberanes Incident Contact List

Incident Command	nand		Logistics(cont.)	(cont.)	
Incident Commander	Tom Kurth	907-590-3184	Soberanes Communications Unit (Primary)	imary)	831-484-9674
Deputy Incident Commander	Tony Doty	907-978-3689	Soberanes Communications Unit (Secondary)	condary)	831-484-9693
Liaison Officer	Warner McGrew	805-886-1572	Ground Support	Darren Rathbun	907-250-6508
Liaison Officer	Jim Butler	907-398-8866	Ground Support [Molera]	Kent Davis	925-968-8999
Human Resource Specialist	Andrea Cabida	707-330-9939	Ground Support Transportation	Ben Bradshaw	530-306-4070
Molera Training/Human Resources	Shawn Holden	831-626-3149	Medical Unit Leader	Chuck Passek	907-382-5824
Safety			Ordering Equipment	Amber Rosser	925-588-6073
Safety Officer	Tom Hudson	907-240-1208	Ordering Overhead & Crews Tammatha Whitmer	Tammatha Whitmer	831-484-9679
Safety Officer	Tom Grieling	907-414-0994			831-484-9521
Safety Officer(T)	Greg Arkle	907-707-9801	ICP Base Camp Manager	Paul Griffin	850-488-1871
Information			ICP Base Camp Manager	Orin Sampson	252-497-5215
Fire Information - General Hotline		831-204-0446	Food Unit Leader	Ed Haen	907-987-9454
Public Information Officer	Pete Buist	907-388-7204	EQPM Transportation - Molera		925-968-8995
Public Information Officer (T)	Tim Mowry	907-590-4038	EQPM Mechanic - Molera		925-968-8998
Fire Information - Molera		831-626-4172	Security	Frank Antos	606-309-1622
Public Information Officer - Molera	Sam Harrel	907-322-7204	Planning		335.
Agency Representative			Planning		831-484-9689
CAL OES Assistant Chief	Tom Drayer	951-316-0142	Planning Section Chief	Peter Butteri	907-350-4782
IARR Southwest Area R3	Dean Fernandez	602-575-3058	Planning Section Chief(T)	Adam Kohley	907-978-7016
Operations			Planning Section Chief (T) [Molera]	Nancy Masters	831-626-3429
Operations Section Chief	Russ Long	907-388-9773	Resources	Jan Passek	907-382-2912
Operations Section Chief (Planning)	Carl Schwope	512-497-5395	Resources	Justin Query	828-446-1315
Operations Section Chief (Planning)(T)	Jason Clawson	928-713-1320	Situation	Terry Bowerman	423-552-3323
Aviation			Documentation Unit		831-484-9594
Air Operations Branch Director	Bruce Wicks	530-906-2224	Demobilization		831-484-9725
Deputy Air Operations Branch Director	Ken Bingham	541-921-0987	Computer Technician	Bill Beach	907-388-3504
Air Support Group Supervisor	Teresa Williamson	479-264-2031	FBAN, ARA, and IMET		831-484-9571
Ranch Helibase Manager	Curt Warner	805-478-1231	Fire Behavior Analyst	Robert Ziel	906-869-3355
Ranch Helibase		831-659-0220	Air Resource Advisor	Randy Striplin	951-660-5026
Ranch Helibase Fax		831-659-0200	Training Specialist	Dave Barnett	650-743-6687
Miller Mobile Retardent Base		831-674-5689	Incident Meteorologist	Phil Manuel	240-499-6636
Logistics			Finance		
Logistics Unit		831-484-9688	Finance Section Chief (Primary)	Billy Zamora	505-362-7001
Logistics Section Chief	Jerri Webster	907-748-0180	Finance Section Chief (Secondary)	Barb Haxby	360-601-8820
Logistics Section Chief [Molera]	Janet Ladd	907-202-2345	Comp/Claims	Tracy Nicholson	907-322-4511
Logistics Section Chief (T)	Rusty Hippchen	907-398-8113	Time	Beth Chandler	907-378-8140
Supply Unit	John Hoch	907-590-3672	Equipment Time Recorder		406-381-4187
Supply Unit(Molera)		925-968-8997	OES	916-912-4685	ext 77728
Facilities[Toro]	Bryan Seibold	907-841-5315			
Facilities[Molera]	Richard Bidasolo	907-232-1551			Updated 09/10/201
Facilities[FHL Spike]	Doug Wuitte	208-640-1429			
Communications Unit Leader	Lindsey Lien	907-388-3915			

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Soberanes

DATE: 9/11/16 Oper. Period: Day/ Night

Major Hazards and Risks:

Increasing winds

Atmospheric Instability

Fire Order of the Day - Initiate ALL actions based on current/forecasted weather and expected fire behavior

<u>Narrative</u>: Winds are expected to increase today and blow from the West .This is going to require all fire fighters to be heads up for a wind direction we haven't seen in a while .This will likely increase fire growth on the East side of the fire. Make sure you have LCES in place. Request ATGS coverage if fire activity picks up.

Watch Out Situation of the Day



15.WIND INCREASES AND/OR CHANGES DIRECTION

LCES

LOOKOUT, COMUNICATION, ESCAPE ROUTE, SAFETY ZONE

Incident Safety Officers: AK IMT1 Safety Team

Medical Information

Poison Oak * Symptoms, and Treatment

What Happens When You Get It:

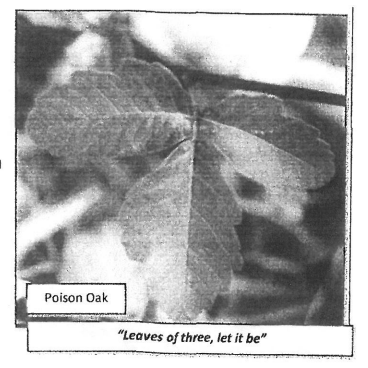
Once urushiol touches the skin, it begins to penetrate in minutes. It is completely bound to the skin within 8 hours. Urushiol is the oil inside the plant that caused the allergic reaction to 70% of the population You may develop any or all of the following:

- Red Rash
- Blisters
- Swelling

What To Do When You Get It:

Stop the symptoms before they start. If you know you've been exposed, cleanse the area immediately with plain soap and water to remove urushiol before it has a chance to bind to the skin. To remove the oil from your skin, scrub the area for several minutes, but do not break the skin, then rinse with cool water for several minutes. Once the area has been cleansed you may need to apply a topic ointment or further medical treatment.

Time of Washing After Exposure	Extent of Removal of Poison Ivy Oil (%)
Immediately	100
10 min	50
15 min	25
30 min	10
60 min	None



Be sure to wash all clothing that you were wearing at time of exposure. Wash any bedding that you may have slept on as you can spread the oil from your skin or clothing to other parts of your body or to others.

Products That Help Remove Urushiol From the Skin:

Tecnu

Tecnu Extreme

Zanfel

Poison Oak Soap

Cortaid Poison Cleanser

Dawn Dishwashing Liquid

Oral medications that provide relief include:

Benadryl (causes drowsiness)

Claritin

Chlorapheneramine (causes drowsiness)

Topical treatments for the rash include:

RhuliGel

Cortaid

Hydrocortisone Cream or Gel

Calamine Lotion

Caladryl Lotion

Benadryl Cream

KEEP OFF THE GRASS



Entering an Illegal Marijuana Grow Site Is Extremely Dangerous





Camp/Kitchen



Irrigation Pipe/Dripline



Grown Site



Garbage/Trash Pit



Contaminated Irrigation Cistern



Fertilizer/Chemicals/ Poison

Know the Signs - Leave the Area

		Alaska IMT SUPPLY ORDE	D			
Date & Time Order was Placed	Order#	Location & Time		elivery N	Mode of deliver	v
bute at Time 57-55 was rated	(BR+DIVS + #)	(Division/LZ/DI			Helo/DIVS to	

Order received in Communication						
Order received in Supply by (nan	ne & time):					
Order received in Transportation	by (name & time):					
Order received in Helibase by (na	me & time):					
Order shipped to line unit by (nar	ne & time): (Send this	sheet to the line with	the or	der)		
	tem	Amount	1	Item		Amour
Meals, Breakfasts	ea.	7 Milount	29	Slingable Blivet	ea.	Alloui
2. Meals, Lunches	ea.			Folding Tank, specify size	ea.	
3. Meals, Dinners	ea			Lightweight Pump Kit (Cac		
4. Meals, MRE's	CS.			Hose, 1 ^{1/2} " / ft.	ea.	
5. Water, 5 gal. cubie	ea.		33.	Hose, 1"/ ft.	ea.	
. Batteries- AA	1-Flat		34.	Hose, 3/4"/ ft.	ea.	
Batteries, Specify Type	pk.		35.	Reducer, 1 ^{1/2} " x 1"	ea.	
B. Flagging, Specify type	roll		36.	Reducer, 1" x 3/4"	ea.	
Gas, raw	gal.		37.	Gated "Y", 11/2"	ea.	
0. Bar Oil	gal.		38.	Gated "Y", 1"	ea.	
1. 2- cycle oil	qt.		39.	Gated "Y", 3/4"	ea.	
2. Sleeping Bags	ea.		40.	Shut-off Valve, 3/4"	ea.	
3. Gatorade	cs.		41.	In-line Tee, 1 ^{1/2} " x 1"	ea.	
4. Tarps/Plastic	roll			Nozzle, 1 ^{1/2} "	ea.	
5. Parachute Cord	roll			Nozzle, 1"	ea.	
6. Tool, Shovel	ea.		100	Nozzle, ¾"	ea.	
7. Tool, Pulaski	ea.		1000000000	20 Man First Aid Kit	ea.	
8. Tool, Combi	ea.			Chainsaw Kit	ea.	
9. Tool, McLeod	ea.		-	Toilet Paper (96 per case)	CS.	
0. Tool, Specify Type	ea.		48.	1000 ft. Hose Lay Kit	ea.	
1. Fusee	cs.		49.	Garbage Bags	bx.	
2. Drip Torch	ea.		50.	Leadline Spike Supply Kit	ea.	
23. Drip Torch Mix, 5 gal.	ea.		51. 52.	Dolmar (6 per case)	ea.	
24. Coffee Kit w/propane 25. Swivel	ea.		53.	Sprinkler Kit	ea.	
	ea.		33.	opinide ixi	ea.	
26. Backpack Pump 27. Pumpkin, specify size	ea.		+			
28. Mark 3 Pump Kit w/fuel	ea.		+			

Orders can be placed at Supply Units located at Toro ICP/Base, Malera, Rana, or Hunter Liggett Camps. Orders can also be emailed to: soberanesordering@gmail.com

Time Sensitive or Emergency Orders may be called in to Communications on the Command Channel.



Human Resource Message

09/11/01

Honor the fallen

by discovering and giving the best of yourselves!

It's a privilege to work among the ranks of those who run in, when others run out; placing service before self.

For many of us, 9-11 will evoke memories and emotions of that tragic day. We may remember what we were doing, whom we were talking to, and where we were when we heard the news.

So today, let's recall what we learned about our resilience on September 11, 2001. We recall, acts of heroism and we remember once again how ordinary human beings, living their ordinary lives, reacted with extraordinary heroism when - without warning and in an instant - they were thrown face-to-face with the most fundamental questions of human existence. They taught us through their actions that day, what it means to be human. They showed us the immutable value of duty, loyalty, self-sacrifice, and love.

The moment of silence is a respectful manner to honor and remember the day ordinary people turned into extraordinary heroes!

True courage is being afraid,

then going ahead and doing your job anyway,

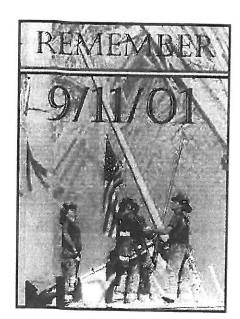
-Gen. Norman Schwarzkopf-

HRSP's

Toro ICP: Andrea Cabida & Margaret Goods

Rana: Alan Seago

Molera: Shawn Holden



Soberanes HRSP 20160911

Finance

Equipment questions: 520-780-8150

Time questions: 505-321-4126

Alaska Type I team members, please turn in your projected time today. Make sure you include the time that you will begin travel.

As we are working hard to keep current in time here on the Soberanes Fire and as resources start to demobilize; please think about the following:

- Stop by and see us 1-2 days before your demob day, if possible. Get a draft of your time document to review and check for errors. We realize that we have remote camps that are unable to do this, however, this would be great for those of you who can.
- Allow yourself plenty of time to go through the demob process.
 - Overhead: You will need to go through the different sections in the ICP, so allow no less than 1 hour for demob.
 - Equipment/Contractors: Because you have to get an inspection as well as going through the ICP sections for signatures before demob, it would be good to plan for 2 hours.
- Come to Finance with your final shift ticket and/or CTRs completed, with signatures.

Time needs to see the following:

James Hill, O-10432

Thank you,

Your Finance Team

09/11/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

CREWS			*
C-10166	0600	(HC1)	PRESCOTT IHC
C-10117	0800	(HC2I)	RETURNING HEROES #1
EQUIPME	NT		
E-10161	0000	(WTS2)	DUST BUSTERS
E-10330	0900	(STK)	STAKESIDE - T2 - BRB GROUND
E-10129	1000	(WTS2)	DOC'S
E-10302	1000	(WTS2)	WATER BOYS
OVERHEA	D		
O-10802	0000	(TIME)	PYSHER, BRENDA
O-10585	0700	(TFLD)	WALKER, PATRICK
O-10176	0800	(SECM)	ANTOS, FRANK E
O-10582	0800	(HECM)	SMYTHE, LINDSAY
O-10432	1000	(STEN)	HILL, JAMES WILL
O-10506	1900	(BCMG)	DEPPEN, II, RICHARD PELTON
O-10250	1900	(SEC1)	LAURENT, JIMMY
O-10368	1900	(HECM)	MEDINA, JOSEPH
O-10501	1900	(HMGB)	PUCKETT, DEREK
O-10369.40	1900	(BCMG)	SMAIL, JOSHUA
O-10369.67	1900	(ASGS)	WILLIAMSON, TERESA
O-10279	1900	(HECM)	WISEHART, JACOB
O-10263	2000	(HMGB)	LAYFIELD, WILLIAM S
O-10251	2000	(SEC1)	MAHLE, BRENT
O-10455	2200	(SEC1)	BLUMER, GILES

09/10/2016 21:31:14

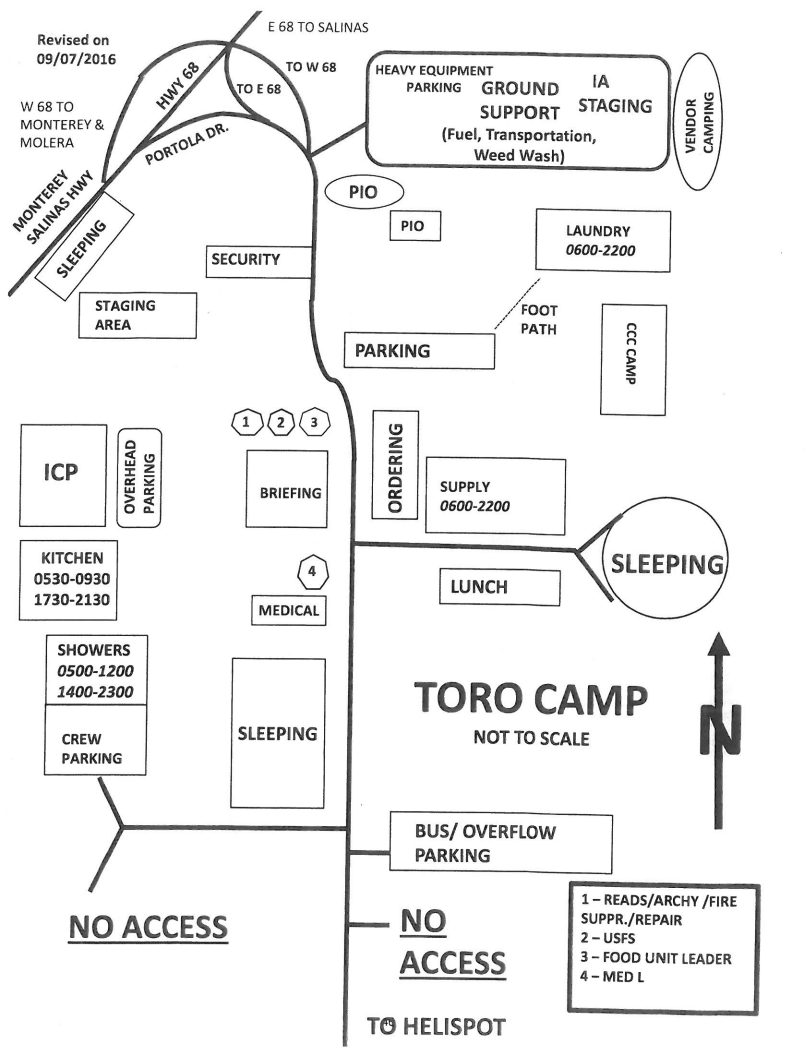
Revision Date: 12/19/2011

Archaeological and Historical Sites Fireline Guidance for the SOBERANES Incident

One of the values we protect on our National Forest is Heritage Resources, this includes the preservation of Historic sites, Archaeological sites, and sites with traditional or sacred values.

Known archaeological sites are flagged for avoidance with blue flagging tape and yellow and black stripe flagging tape together. Do not compromise safety for the protection and preservation of archaeological and historic sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment. Some sites can be protected through avoidance, or by carefully removing flammable materials adjacent to sensitive features, or by wrapping with protective fireproof fabric.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to a Division Supervisor. If feasible, plot locations of discovered resources on a map, and take a gps reading and photograph. Leave the information with an archaeologist (in the READ tent) so that sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or human remains, cease work in the area immediately and contact the USFS Archaeologist. State law requires that the Archaeologist contact the Coroner, who will determine if the remains are part of a crime scene.



RADIO CLONING CHECK IN / DEMOB TRAINING DOCS 7 SITUATION MAIN STREET FBAN & IMET& ARA SIB PERSONNEL TIME **OPS** FACILITIES / BCMG FINANCE CHIEF COMP / CLAIMS SECURITY COPIES COST LOG. CHIEF RESOURCES

LIASON

NOT TO SCALE

SAFETY

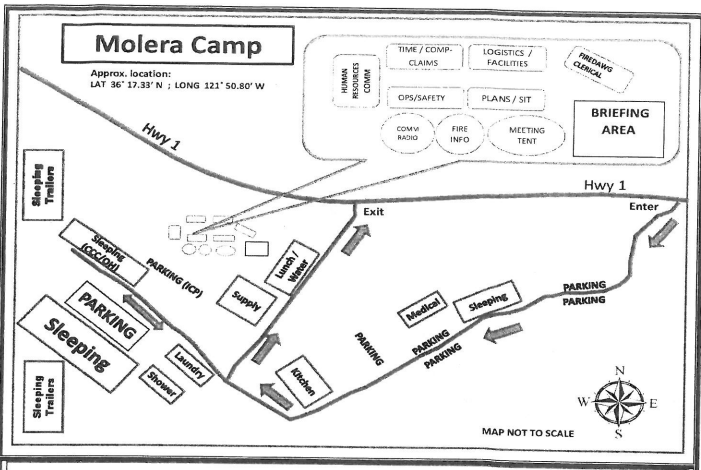
PLANS

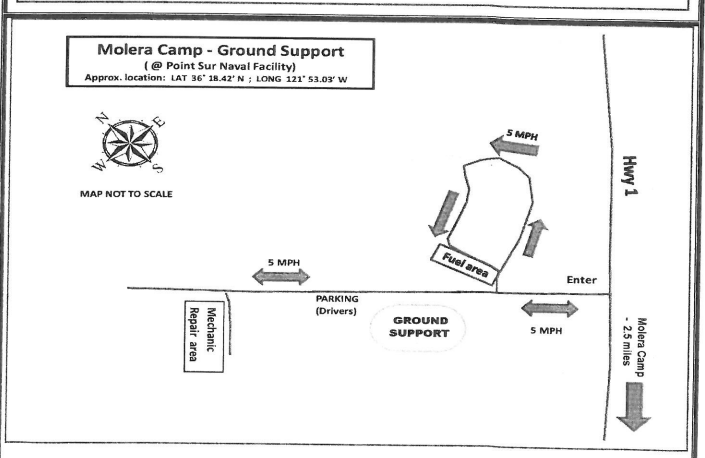
PLANS

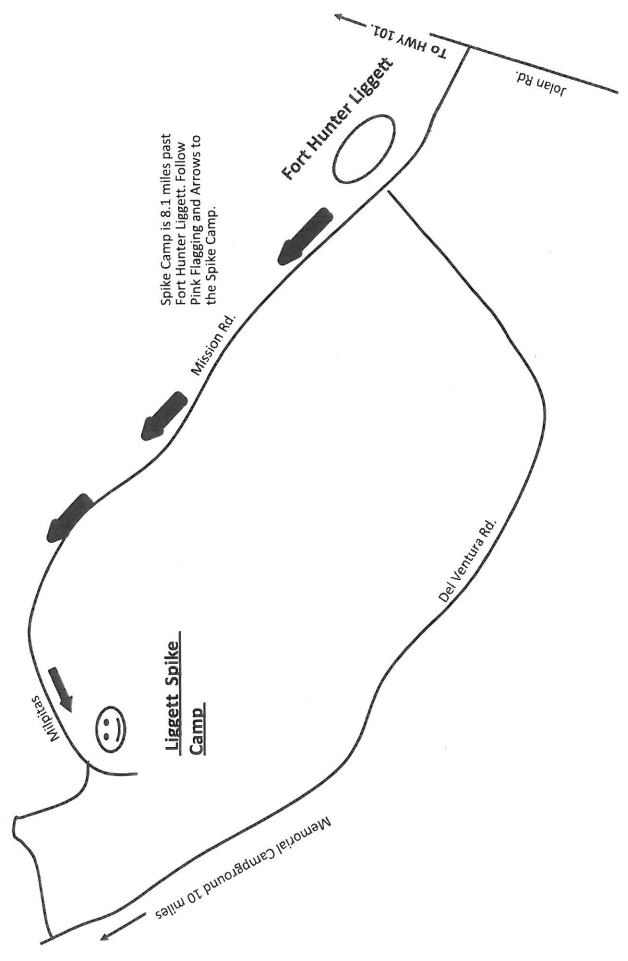
CHIEF

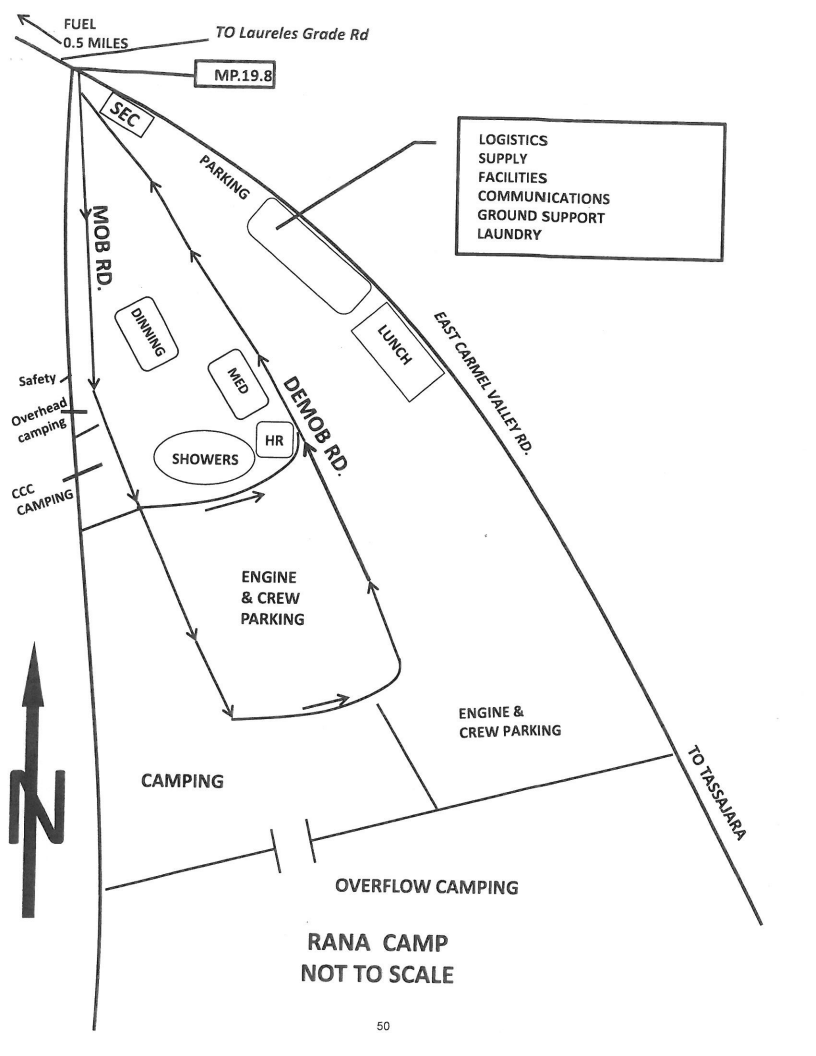
COMMO AIR OPS COML EQUIPMENT TIME PROCUREMENT 7 TR.

TORO PARK ICP MAP









UNIT	LOG	3. Incident Name Soberanes Fire	2. Date Prepared	3. Time Prepared
4. Unit Name/Designate	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Rost	er Assigned	
Nar	me	ICS Positi	on	Home Base
8.		Activity Log		-
Time			Major Events	
				,
9. Prepared by (Name o	and Position)			
7. Heparea by (Name C	and resilionly	¥		

TIME	MAJOR EVENTS
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)
	- Value (180)

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period					
Soberanes Incident	:			Date/Tim	ne 09-11-16 07	'00 to	9-12-	-16 0700	
3. Ambulance Services									
Name		Complete Add	dress		Phone & EMS Frequer	псу	Adva	nced Life Support (ALS) Yes No	
MCRFD M5563 **Incident Dedicated**		Rana Camp 24 Hr			COMMAND		YES		
AMR M66 **Incident Dedicated**		Big Sur 0700-1900			COMMAND		YES		
AMR M24 / M35 / M36 **Non-dedicated**		Big Sur / Soledad		g City	9-1-1		YES		
FHL Fire Department **Non-dedicated**		Fort Hunter Ligge	tt ———		9-1-1		YES		
4. Air Ambulance Service	S								
Name		Phone			Type of	Aircraft	& Capa	bility	
KRN H407: Fort Hunte	17.127.1	tt COMMAND to Comm	n		oist - Helo (ALS)				
CHP H70: Paso Robles CHP COMMAND to Comm		n	NVG / E	Daylight Hoist - F	Helo (A	LS) – r	non-dedicated		
5. Hospitals									
		SPS Datum – WGS 84							
Name Complete Address	De:	Coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat '° MM.MMM' W - Long		n <u>Malera</u> el Time Gnd	Phone	Hel Yes	ipad No	Level of Care Facility	
Lat:		N 36 41.85		T	024 424 0464	×			
Natividad Medical Center 1441 Constitution BLVD	Long: VHF:	W 121 38.07	15	75	831 424-9461			Level 2 Trauma Center	
Salinas, CA 93906			min	min				Level 2 Trauma Center	
								Destination for TRAUMA	
	Lat: Long:	N 37 18.85 W 121 56.05	-		408 885-6912	×		Level I Trauma Center	
Santa Clara Valley MC 751 Bascom AVE San Jose, CA 95128	VHF:	W 121 50.05	25 min	2 hrs	400 003-0312			Destination for BURNS	
	Lat:		1				×	Destination for	
СНОМР	Long: VHF:		N/A	30	831 624-1945			MEDICALS	
23625 Holman Highway Monterey, CA 93942			IN/A	min					
MEE Memorial	Lat: Long:	N36 12.33 W121 07.95	-			⋈		Destination for Camp Fort Hunter Liggett	
Hospital300 Canal ST	VHF:		15	1 hr	831 385-7220			- Ott Haller Liggett	
King City, CA			min	45 min					
SPECIAL	Can	np & ICP Medic	al		MEDIVAGUELS	FIR	ELIN	E Medical	
MEDICAL INSTRUCTIONS		ergencies			MEDIVAC HELO AIR/GRD CH 15	_		ncies	
INSTRUCTIONS	1.Call	9-1-1			CALCORD	10-	C0055	Point of Contact	
								Medical Incident	
	2.Con	tact COMMUNICATIO	ONS				rt (9-lir MAND	ne) with COMMS on	
						2. Co	ntact D	ivision Supervisor	

MEDICAL PLAN (ICS 206 WF)

6. Division I Branch	Group	I Area Location Capat	bility			
Se	e Daily for Me	/ IAP Divisio	on Assignment Sheets personnel locations			
Left vacant for future use						
Left vacant for future use						
7. Name and Location	Camp Loc	cation(s)	y			
Toro – Frontline Medical Trailer		onders & Capability:	(775) 830-2269 Michelle (530) 945-9847 Tammy ALS			
		nt Available on Scene:	ALS			
		ontact:	Medical Tent (831) 265-4171 Kay Brooks MEDL (850)259-0848 LWD 9/16 John Bajda MEDL (218) 340-0169 LWD 9/14			
		onders & Capability:	Day - Medic 24 ambu Night - Line medics	ALC		
		t Available on Scene:	ALS	ALS		
Liggett Medical Tent	Point of Co		Dan Neary MEDL (928) 853-1861 LWD 9/22 Devon Hagge MEDL-t (805) 748-5152 LWD 9/17 During day call 911 for Fort Hunter Fire Dept			
	EMS Resp	onders & Capability	ALS			
	Equipmen	t available on Scene	ALS			
ICP Medical Unit @ Toro	Point of Co	ıntact	Chuck Passek MEDL (907)382-5824 LWD 9/13 Jesse Hernandez MEDL (520)560-2742 LWD 9/15 Eric Ulwelling MEDL-t (831) 402-8957 Dave Durham FEMP (916)505-3566 LWD 9/12	2		
		nders & Capability	Dave Craddock FEMP (831) 206-3434 LWD 9/19 ALS ALS			
Rana Camp Medical Tent	Point of Co		Medical Tent (831) 659-0130 Scott Philips MEDL (602) 300-2156 LWD 9/22 Tom Nathe EMTF			
		onders & Capability available on scene	ALS ALS			
	Edailaire	available on scene	ALS			
8.Prepared By (MEDL)		Date	Approved By (SOF1)	Date		
huck Passek		9/10/16	Tom Hudson	9/10/16		

MEDICAL PLAN (ICS 206 WF)

				Medi	cal Incident I	Report	a de la compa	32.77
FOR				ON SC	ENE INCIDENT	Г СОММА	NDER BY NAME A	ND POSITION AND ANNOUNCE TONS/DISPATCH.
Use it	ems one th	rough	nine to c	om m	unicate	situat	ion to com	munications/dispatch.
1. CONTACT	COMMUNICATION	S/DISPATO	Н					ncy be cleared for emergency traffic.)
2. INCIDENT	STATUS: Provide inc	ident summ	ary and command	d structure),			Describe the disc
Nature of	tnjury/Illness						(E	Describe the injury x: Broken leg with bleeding)
In	cident Name							eographic Name + "Medical" Ex: Trout Meadow Medical)
Incider	t Commander							Name of IC
	Patient Care							Name of Care Provider
							Deside a line	(Ex: EMT Smith)
3. INITIAL PA		MT: Complet Male / Fem		ach patien	t. This is only a bri Age	iet, initiai ass	Weight:	onal patient info after completing this 9 Line Rep
Trainibo, of t	Conscious?		□NO = ME	DEVACI		12, 2, 2, 2, 2, 2		
	Breathing?	YES	□ NO = MI	EDEVAC	t			
	hanism of Injury: caused the injury?							
Lat/Lor	ng (Datum WGS84) 42.45' x W 123° 03.24'							
4 SEVERITY	OF EMERGENCY, 1	RANSPOR	T PRIORITY					
4. OLVERTITE	J, 1		ERITY					PORT PRIORITY
Ex: Unconsci	ED Life threatening ous, difficulty breathing disoriented.	g injury or g, bleeding s	illness. everely, 2° – 3° b	ums more	e than 4 palm size	es,	Ambulance or MEDI need is IMMEDIA	EVAC helicopter. Evacuation TE.
PRIORITY-	TELLOW Serious In the trauma, not able to v	njury or illi valk, 2° – 3°	ness. burns not more th	nan 1-2 pa	ılm sizes.		Ambulance or consideration may be	der air transport if at remote location. DELAYED.
□ ROUTINE-G Not a life thre		s.					Non-Emergency. Ex Routine of Conve	vacuation considered enience.
5. TRANSPOR	T PLAN: (Agency Aircraft Prefe	arrad)		,			į	
☐ Helispot	(Agency Aircraft Freit	T T	☐ Short-haul/He	oist		т	☐ Life Flight	□ Other
	ort: Click here to	enter text						Z Otto
☐ Self-Extra			☐ Carry-Out				☐ Ambulance	□ Other
6 ADDITIONA	L RESOURCE/EQU	IPMENT N	IEEDS:					
	amedic/EMT(s)				Crew(s)		□ SKE	D/Backboard/C-Collar
□ Buri	n Sheet(s)				Oxygen		☐ Trau	ma Bag
□ Med	dication(s)				☐ IV/Fluid(s)		☐ Card	liac Monitor/AED
□ Oth	er (i.e. splints, rope res	scue, wheele	ed litter)					
7. COMMUNIC	ATIONS:		T. Swell		700			
Function	Channel Name/Nur	nber	Receive (Rx)		Tone/NAC *	Т	ransmit (Tx)	Tone/NAC *
Ex: Command	Forest Rpt, Ch.	2	168.3250		110.9		171.4325	110.9
COMMAND								
AIR-TO-GRND								
TACTICAL						1,		
o EVACUATIO	ON LOCATION:			*(NAC	ofor digital radio	system)		
Lat/Lon	g (Datum WGS84)							
	12.45' x W 123 03.24' to Evacuation Location	n·						
Helispovextra	action Size and Hazard	10.						
9. CONTINGE	NCY:							
Considerations	: If primary options : conjunction with pr					REMEMBE	Act according to	of recources endered a your level of fraining Salm, Think Cleady, Act Decisively.